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# FLORIDA AGRICULTURAL STATISTICS

# Vegetable Summary



1965 Issue



# FLORIDA AGRICULTURAL STATISTICS

# Vegetable Summary 1965 issue

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#### ACKNOWLEDGEMENTS

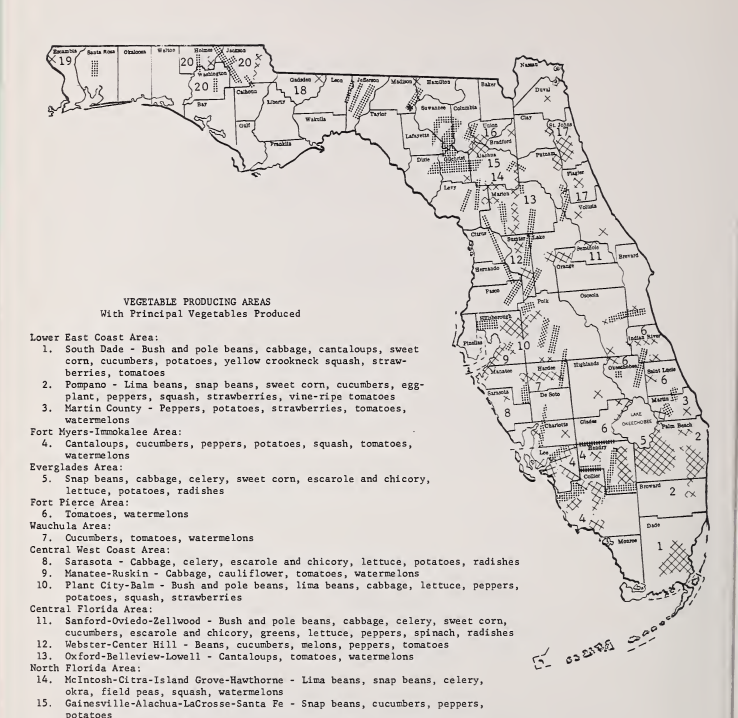
The acreage, yield, production, monthly and season average price, and crop value statistics in this bulletin are official State and USDA estimates prepared by the Crop and Livestock Reporting Service. The county and area detail in these statistics were made possible by the participation of the Department of Agricultural Economics, University of Florida, in the estimating program. Market price quotations and shipment statistics are from the Market News Section and the USDA Agricultural Marketing Service. Other sources of data are cited in footnotes.

Agencies in the Florida Department of Agriculture providing basic data used in developing statistics in this summary include the Road Guard Section, Division of Inspection; State Markets Section, Celery Advisory Committee, and Sweet Corn Advisory Committee, Division of Marketing; the Plant Inspection Section, Division of Plant Industry and the South Florida Vegetable Exchange. County information on vegetable production in their counties.

Growers, shippers, processors, sales agencies, and transportation firms voluntarily supplied much of the data used in developing these official statistics. This public spirited cooperation is appreciated.

Publications Committee,
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Crop and Livestock Reporting Service

# **FLORIDA**



17. Cabbage, potatoes

West Florida Area:

Hastings Area:

18. Quincy-Havana - Pole beans, squash

19. Escambia County - Potatoes

20. Holmes-Jackson-Washington Counties - Watermelons

peppers, potatoes, squash, strawberries

16. Starke-Brooker-Lake Butler - Lima beans, snap beans, cucumbers, greens,

Commercial Vegetables

Watermelons

# Usual Dates for Planting and Harvesting Vegetables, Melons, Potatoes and Strawberries

-	Planting		Usual Harvest Dates	
Crop and Season	Dates	Begins	Most Active	Ends
			Active	
Lima Beans, Winter 1/	Aug 1 - Dec 31	Oct 1	Dec 1 - Mar 15	Mar 31
Lima Beans, Spring 1/	Jan 1 - Mar 15	Apr 1	May 1 - Jun 30	Jul 15
Snap Beans, Fall 2/	Aug 15 - Oct 31	Oct 15	Nov 1 - Dec 31	Dec 31
Snap Beans, Winter 2/	Nov 1 - Jan 31	Jan 1	Jan 1 - Mar 31	Mar 31
Snap Beans, Spring 2/	Feb 1 - Mar 31	Apr 1	Apr 1 - May 31	Jun 15
Cabbage, Winter	Sep 15 - Feb 15	Dec 1	Jan 1 - Apr 15	May 31
Cantaloups, Spring	Ion 15 May 15	A 15	W 15 - T 15	T.,, 90
Cantaroups, Spring	Jan 15 - Mar 15	Арг 15	May 15 - Jun 15	Jun 30
Celery, Winter	Aug 1 - Dec 31	Nov 1	Dec 1 - Mar 31	Mar 31
Celery, Spring	Jan 1 - Apr 15	Apr 1	Apr 1 - May 31	Jun 30
Sweet Corn, Fall	Aug 1 - Sep 30	Oct 15	Nov 15 - Dec 31	Dec 31
Sweet Corn, Winter	Oct 1 - Dec 31	Jan 1	Jan 1 - Mar 31	Mar 31
Sweet Corn, Spring	Jan 1 - Apr 30	Apr 1	Apr 1 - Jun. 30	Jun 30
Cucumbers, Fall	Aug 1 - Oct 15	Sep 15	Nov 1 - Dec 31	Dec 31
Cucumbers, Winter	Oct 15 - Dec 31	Jan 1	Jan 1 - Mar 15	Mar 15
Cucumbers, Spring	Jan 1 - Mar 15	Mar 15	Apr 1 - May 31	Jun 15
Eggplant, Fall	Aug. 1 - Sep 30	Oct 15	Nov 1 - Dec 31	Dec 31
Eggplant, Winter	Oct 1 - Nov 30	Jan 1	Jan 1 - Mar 31	Mar 31
Eggplant, Spring	Dec 1 - Mar 31	Apr 1	Apr 1 - Jun. 30	Jul 31
Escarole, Winter	Aug 15 - Mar 15	Nov 1	Nov 15 - May 15	Jun 30
aboutole, willor	nug 10 mai 10	1107 1	110V 10 - May 10	Jun 50
Lettuce, Winter	Aug 15 - Mar 15	Nov 15	Dec 1 - May 31	Jun 15
Green Peppers, Fall	Aug 15 - Sep 30	Oct 20	Nov 15 - Dec 31	Dec 31
Green Peppers, Winter	Oct 1 - Dec 31	Jan 1	Jan 1 - Mar 31	Mar 31
Green Peppers, Spring	Jan 1 - Mar 15	Apr 1	Apr 1 - Jun 15	Jun 30
Potatoes, Winter	Sep 15 - Jan 15	Dec 15	Jan 15 - Apr 30	Apr 30
Potatoes, Spring	Dec 1 - Feb 28	Mar 15	Apr 15 - May 31	Jun 15
Spinach, Winter	Nov 1 - Dec 31	Jan 15	Feb 1 - Feb 28	Mar 15
Courant D-11	A 15 Oak 91	Oct 15	Nov. 15 Dog 91	Dec 31
Squash, Fall	Aug 15 - Oct 31	Oct 15 Jan 1	Nov 15 - Dec 31 Jan 1 - Mar 31	Mar 31
Squash, Winter Squash, Spring	Nov 1 – Jan 31 Feb 1 – Mar 31	Apr 1	Apr 1 - May 15	Jun 15
Strawberries, Winter	Aug 15 - Nov 15	Dec 1	Feb 1 - Mar 15	May 15
- Willer	10 10 - 110V 10	Dec 1	100 1 1141 10	
Tomatoes, Fall 3/	Jul 15 - Aug 31	Oct 15	Nov 15 - Dec 31	Dec 31
Tomatoes, Winter 3/	Sep 1 - Nov 30	Jan 1	Jan 1 - Mar 31	Mar 31
Tomatoes, Spring 3/	Dec 1 - Mar 15	Apr 1	Apr 1 - May 31	Jun 15
Watermelons, Spring	Dec 15 - Mar 31	Apr 15	May 1 - Jun 30	Jul 15

<sup>1/</sup> Includes Butter Beans. 2/ Includes Pole Beans. 3/ The planting dates apply to seeded and transplanted acreage provided transplanted acreage is backdated four weeks.

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SEASONAL GROUPS -- Seasonal estimates are made for most of Florida's vegetable, melon, potato, and strawberry crops to show supplies for a shorter period of time than the entire marketing season. The seasonal classification used for each of Florida's crops is shown on the opposite page along with usual planting and harvesting dates.

PLANTED ACREAGE is the total acreage which has been planted for harvest during one designated season. To avoid duplication, acreage lost and replanted to the same crop in time for harvest in the same season is counted only once.

HARVESTED ACREAGE is the acreage harvested or partially harvested plus any additional acreage which reached maturity, but was not harvested due to labor shortages, low prices or other economic conditions. Acreage lost before or at maturity through natural causes is not included in the acreage for harvest.

YIELD is the average production of merchantable quality produced per acre and includes any unharvested production left in fields for economic reasons.

PRODUCTION includes the quantity actually harvested plus any quantity that was left due to economic abandonment where losses of this type occur.

ECONOMIC ABANDONMENT is that portion of the crop that reached maturity and is of merchantable quality but was not harvested because of labor shortages, low prices or other economic factors.

PRODUCTION OF VALUE is the total production less the quantity abandoned due to economic reasons.

SEASON AVERAGE PRICES for production sold on the fresh market represent the F.O.B. price received or its equivalent for all grades and quality of the commodity less

selling charges. Season average prices shown for quantities sold to processors during the 1963 fall crop and for all prior seasons represent prices paid the grower at the first receiving point. Processing prices shown for the 1964 winter and spring seasons are on a delivered to the processing plant door basis and include transportation costs. etc.

TOTAL VALUE is the season average price received times the production of value.

WEEKLY F. O. B. PRICE RANGE -- Represents the low and high price received for generally good quality. Prices shown for Pompano are representative of sales at the State Farmers' Market.

RAIL - TRUCK shipments are included in the straight rail shipments shown for each crop.

RAIL LOAD FACTORS -- Represents the average number of packages per rail car based on tabulations of way-bills showing the contents of each car.

MIXED RAIL CARS -- For major commodities the quantity shipped in mixed rail loads is tabulated from way-bills. The total quantity of each commodity is then converted to the equivalent of a straight rail car load.

TRUCK SHIPMENTS are converted to equivalent carlots on the basis of a pre-determined load factor. A minor difference of one or two carlot equivalents in the season total obtained by adding the monthly or weekly shipments exists because of rounding.

PRODUCTION AND PRICE UNIT -- The official USDA vegetable crop estimates are published on a weight basis. For this bulletin the official estimates for most vegetable crops have been converted to the most commonly used container. The following table gives the net weight used per container and the number of containers per hundredweight.

PRODUCTION AND PRICE UNIT

Most Common Unit, Estimated Net Weight, Number of Units per Hundredweight,
Principle Vegetable Commodities, Florida, 1964-65 Crop Season

Commodity	Unit	Est. Net Weight	No. of Units per Cwt.	Commodity	Unit	Est. Net Weight	No. of Units per Cwt.
		Pounds				Pounds	
Lima Beans	Bushel	32	3, 125	Eggplant	Bushel	33	3.030
Snap Beans	Bushel	30	3, 333	Escarole	Crate	25	4.000
Cabbage	Crate	50	2.000	Green Pepper	Bushel	28	3.571
Celery	Crate	60	1.667	Potatoes	Sack	100	1,000
Sweet Corn	Crate	42	2.381	Squash	Bushel	42	2. 380
Cucumbers	Bushel	52	1.923	Tomatoes	Crate	60	1, 667

	Pla	inted Acrea	age	Harv	ested Acre	eage	Yie	59-63         1963-64           Cwt.         Cwt.           29         29           35         37           174         170           390         415           74         73           102         120           122         144           117         110           86         80           98         108           113         100           49         52           158         192		
Crop	Average 1959-63	1963-64	1964-65	Average 1959-63	1963-64	1964-65	Average 1959–63	1963-64	1964-65	
	Acres	Acres	Acres	Acres	Acres	Acres	Cwt.	Cwt.	Cwt.	
VEGETABLES:										
Lima Beans	1,800	1,550	1,450	1,540	1,400	1,150	29	29	26	
Snap Beans	58,820	53,600	49,500	52,900	48,700	44,400	35	37	38	
Cabbage	17,880	18,100	16,900	16,620	16,600	13,700	174	170	170	
Celery	11,640	11,200	11,700	11,300	11,100	11,600	390	415	403	
Sweet Corn	49,000	51,000	58,100	43,940	45,200	52,500	74	73	70	
Cucumbers	17,640	20,400	19,900	15,440	16,800	17,600	102	120	106	
Eggplant	3,030	2,450	2,900	2,790	2,350	2,650	122	144	162	
Escarole	6,980	7,500	8,600	6,280	6,600	7,800	117	110	90	
Lettuce	3,620	3,800	4,500	3,160	3,300	3,400	86	80	75	
Green Peppers	14,720	13,900	16,500	13,020	13,100	14,900	98	108	99	
Spinach	1,260	2,800	2,700	1,120	2,600	1,700	113	100	92	
Squash	12,560	10,800	11,600	10,980	9,600	10,100	49	52	53	
Tomatoes	45,020	46,400	54,300	42,480	43,700	50,500	<b>15</b> 8	192	165	
Other Vegetables 1/3/	47,600	44,200	47,400	42,500	40,600	43,700	38	36	42	
Total Vegetables	XXX	287,700	306,050	XXX	261,650	275,700	XXX	XXX	XXX	
MELONS:										
Cantaloups	1,680	1,900	2,300	1,500	1,600	2,100	54	55	60	
Watermelons	71,800	68,000	76,000	68,800	65,000	73,000	117	125	125	
Total Melons	73,480	69,900	78,300	70,300	66,600	75,100	XXX	XXX	XXX	
POTATOES	35,140	33,100	41,800	34,800	32,700	41,200	151	158	148	
STRAWBERRIES	1,780	2,800	3,400	1,720	2,700	3,300	55	80	83	
TOTAL, ALL CROPS	XXX	393,500	429,550	XXX	363,650	395,300	xxx	xxx	xxx	

Vegetables, Melons, Potatoes and Strawberries, Production, Season Average Price and Value, in Florida, 1964-65 Crop Year with Comparisons

	Pı	oduction 2	/	Season	Average 1	Price		Value	
Стор	Average 1959-63	1963-64	1964-65	Average 1959-63	1963-64	1964-65	Average 1959-63	1963-64	1964-65
	1,000	1,000	1,000	Dollars	Dollars	Dollars	1,000	1,000	1,000
	cwt.	ewt.	ewt.	per cwt.	per cwt.	per cwt.	dollars	dollars	dollars
VEGETABLES:									
Lima Beans	44	41	30	11.19	11,95	11.73	484	478	352
Snap Beans	1,785	1,800	1,691	9.13	9.92	9.69	16,300	16,794	16,380
Cabbage	2,884	2,822	2,329	2.99	2.50	3.05	8,084	6,362	6,969
Celery	4,380	4,606	4,678	3.47	4.72	4.11	14,545	20,861	18,686
Sweet Corn	3,231	3,306	3,658	4.88	5.79	5.56	15,445	18,245	20,069
Cucumbers	1,584	2,011	1,872	6.56	5.63	5.70	9,536	10,607	10,677
Eggplant	336	339	430	6.06	6.68	5.62	2,005	2,263	2,180
Escarole	<b>7</b> 35	726	702	4.83	6.40	5. 10	3,258	4,307	3,315
Lettuce	272	264	255	5.95	8.00	7.00	1,590	2,112	1,785
Green Peppers	1,275	1,410	1,480	10.54	12.01	10.96	13,102	16,934	15,457
Spinach	131	260	156	1.63	2.05	2.03	213	533	317
Squash	531	499	538	7.50	8. 01	8.32	3,908	3,997	4,475
Tomatoes	6,710	8,392	8,322	7.18	7.92	8.40	48,184	66,468	69,880
Other Vegetables 1/3/	1,615	1,472	1,853	6.94	6.29	6. 11	11,207	9,255	11,322
Total Vegetables	XXX	27,948	27,994	XXX	XXX	XXX	XXX	179,216	181,864
MELONS:									
Cantaloups	78	88	126	5.01	4.95	4.50	381	436	567
Watermelons	7,973	8,125	9,125	1.66	1. 95	1.90	11,154	15,844	17,338
Total Melons	8,051	8,213	9,251	YXX.	XXX	XXX	11,535	16,280	17,905
POTATOES	5,232	5,180	6,082	2.93	3. 69	4.70	14,833	19,128	28,604
STRAWBERRIES	98	216	274	36.30	34, 50	33.10	3,467	7,455	7,678
TOTAL, ALL CROPS  Includes cucumbers for	XXX	41,557	43,601	.7.7.7.	722.	XXX	XXX	222,079	236,051

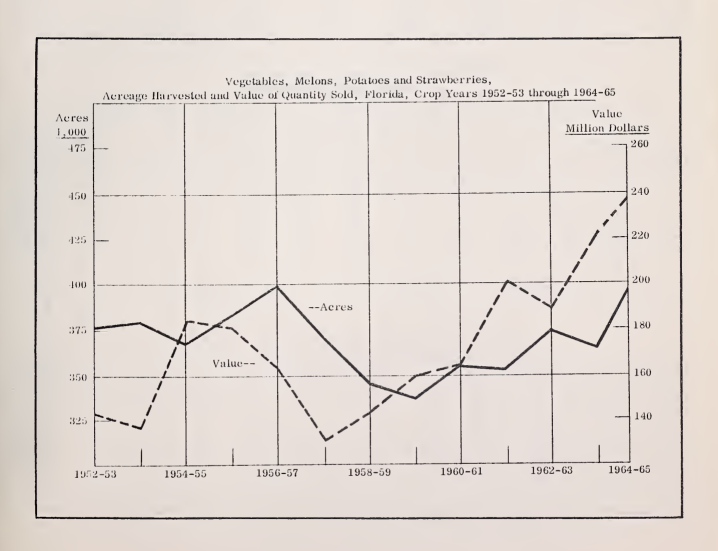
<sup>1</sup> Includes cucumbers for pickles. 2/ Includes some quantities not marketed and excluded in computing value.

<sup>3/</sup> 1962-63 for average.

Vegetables, Melons, Potatoes and Strawberries,
Acreage Harvested and Value of Quantity Sold, Florida, Crop Years 1947-48 through 1964-65 1/

Cuan		Harve	ested Acre	age			Value	of Quantity	Sold	
Crop Year	Vegetables	Melons	Potatoes	Straw- berries	Total	Vegetables	Melons	Potatoes	Straw- berries	Total
	Acres	Acres	Acres	Acres	Acres	\$1,000	\$1,000	\$1,000	\$1,000	\$1,000
1947-48	184,930	46,200	22,900	4,200	258,230	73,767	6,680	9,254	2,003	91,704
1948-49	204,250	60,200	21,800	4,000	290,250	120,005	6,210	12,321	2,453	140,989
1949-50	229,350	69,400	24,600	5,400	328,750	91,642	5,952	9,379	3,885	110,858
1950-51	232,300	61,300	24,200	6,000	323,800	115,580	8,417	11,599	3,576	139,172
1951-52	237,650	73,500	30,600	3,900	345,650	126, 114	12,113	18,877	2,711	159,815
1952-53	237,200	94,800	41,500	3,700	377,200	111,789	13,021	15,747	2,198	142,755
1953-54	245,250	100,000	32,800	2,600	380,650	110,476	10,064	14,727	1,922	137,189
1954-55	236,350	89,900	38,000	3,400	367,650	142,397	14,953	24,279	2,892	184,521
1955-56	245,200	93,400	41,700	3,700	384,000	138,157	14,964	24,723	2,897	180,741
1956-57	244,150	96,600	54,300	3,500	398,550	133,689	13,545	13,910	1,757	162,901
1957-58	226,950	96,600	44,400	2,000	369,950	107,748	8,097	14,744	675	131,264
1958-59	234,850	73,900	37,000	1,500	347,250	117,308	12,039	13,127	1,370	143,844
1959-60	223,050	74,800	37,300	1,400	336,550	127,849	10,618	17,794	2,728	158,989
1960-61	253,000	66,500	34,100	1,800	355,400	135,881	12,638	13,251	2,812	164,582
1961-62	253,400	67,200	30,500	1,900	353,000	170,123	11,248	14,396	4,740	200,507
1962-63	266,950	69,100	35,100	2,000	373, 150	156, 806	11,133	15,611	5,683	189,233
1963-64	261,650	66,600	32,700	2,700	363,650	179,216	16,280	19,128	7,455	222,079
1964-65	275,700	75,100	41,200	3,300	395,300	181,837	17,905	28,604	7,678	236,024

1/ Vegetable crops include Lima Beans, Suap Beans, Cabbage, Celery, Sweet Corn, Cucumbers, Eggplant, Escarole, Lettuce, Green Peppers, Squash and Tomatoes. Cauliflower is included 1949-50 through 1960-61. Spinach is included 1955-56 through 1964-65. Other Vegetables are included 1960-61 through 1964-65.



Lima bean production in Florida reached its climax in the middle and late 1940's, after the depression and before the widespread use of frozen foods. With an increase in the use of home freezers and more housewives switching to easy-to-prepare frozen beans, demand for fresh limas decreased steadily.

Acreage reached a peak in the 1945-46 season when 9,100 acres were planted. That year, 2,700 acres were planted for winter harvest and an additional 6,400 acres were planted for spring harvest. Combined winter and spring acreage planted during every year of the 1940's exceeded 4,000 acres. In contrast, 1,450 acres were planted during the 1964-65 season, of which 350 were for winter harvest and 1,100 for spring harvest.

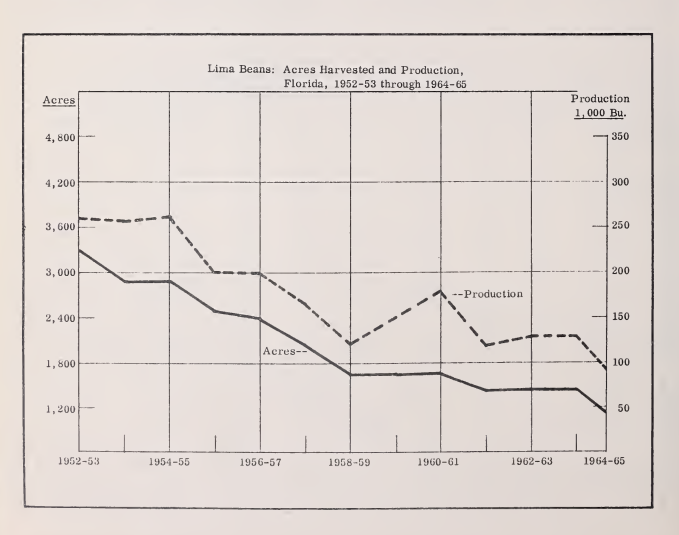
Production during the 1964-65 season totaled 94,000 bushels, compared to 128,000 the previous year. The decline in production was shared by all producing areas with the greatest decline occurring in the Lower East Coast area.

Yields during the past year were down an average of 9 bushels per acre from the previous year. During the 1964-65 season the average price per bushel was \$3.74. This was 8 cents below the previous year's average but 62 cents above the 1962-63

average. The total value of the 1964-65 crop was \$352,000, compared to \$478,000 the previous year and \$1,960,000 for the 1945-46 crop. Harvest began in Plant City and North Florida in October but by December, Pompano was the principal source of supply. Movement from Pompano was steady during December and January, but dropped in February due to January freeze damage. Volume increased again during March, was steady during April, and ended in May. Harvest began in the Plant City area during April, reached a peak during May and ended in June. Harvest began in the Bonifay area during May and was generally complete by the end of June.

Winter limas come mostly from the Pompano area due to the colder weather in other growing areas. Most of the spring volume comes from the Plant City area with Pompano furnishing light volume in the early spring, and West Florida supplying some late spring supplies. Out-of-state shipments totaled 66 carlot equivalents for the season compared to 114 for the 1963-64 season. Seventeen carlots moved in June ending shipments for the year.

These estimates include all varieties of lima beans: fordhooks, baby limas and speckled butterbeans. Intra-state consumption accounted for over half of the total production during the 1964-65 season.



Lima Beans: Acreage, Production and Value in Florida, Crop Years 1960-61 through 1964-65

			1 op 1 cars 13 c	00-01 till Ough 15	04-00		
Season and		reage	Yield per	Total Production	Quantity Sold	Season Average	Total Value
Crop Year	Planted	Harvested	Acre	2100000000		Price	Varue
	Acres	Acres	Bushels	1,000 bushels	1,000 bushels	Dollars per bushel	1,000 dollars
WINTER:							
1961	400	350	89	31	31	3. 87	120
1962	400	400	85	34	34	3.62	123
1963	500	400	78	31	25	4.08	102
1964	350	300	83	25	22	4.05	89
1965	350	250	64	16	16	4.00	64
SPRING:							
1961	1,300	1,300	113	147	147	3.01	442
1962	1,300	1,000	84	84	84	3.80	319
1963	1,100	1,000	97	97	97	2.88	279
1964	1,200	1,100	94	103	103	3.78	389
1965	1,100	900	87	78	78	3.69	288
ALL SEASONS:							
1960-61	1,700	1,650	108	178	178	3,16	562
1961-62	1,700	1,400	84	118	118	3.75	442
1962-63	1,600	1,400	91	128	122	3.12	381
1963-64	1,550	1,400	91	128	125	3.82	478
1964-65	1,450	1,150	82	94	94	3.74	352

### Lima Beans: Average Price per Bushel for Fresh Market Received by Florida Growers, by Months, Crop Years 1960-61 through 1964-65

Crop Year	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Average
	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.
1960-61 1961-62		3.70 2.90	4. 15 3. 50	4. 55 3. 85	3. 20 4. 00	3. 80 4. 00	4. 50 3. 20	4. 15 4. 15	2.80 4.45	3.20 3.00	3.20 2.10	3.16 3.75
1962-63 1963-64		2.90	3.85	3.85	4.65	5.30	4.00	4. 25	2.95	2.10	1.90	3. 12
1964-65		3.00 3.00	3.30 3.20	4. 30 4. 05	4. 20 4. 15	4.85 4.50	4.50 4.80	4. 10 4. 30	4.25 4.00	3. 05 2. 85	2. 90 2. 40	3. 82 3. 74

#### Lima Beans: Distribution of Recorded Shipments from Florida, by Months, Crop Years 1960-61 through 1964-65

				~ 3	,, 0-0	p =					
Crop Year	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Total
	Pet.	Pet.	Pet.	Pet.	Pet.	Pct.	Pct.	Pet.	Pet.	Pct.	Pct.
1960-61	. 5	2.2	1.6	4.9	4.4	2.7	8.2	58.2	16.8	. 5	100.0
1961-62	1.9	6. 7	6.7	3.8	5.8	8.7	10.6	27.9	26.9	1.0	100.0
1962-63	1.7	3.5	2.6	2.6	2.6	7.0	12.2	50.4	16.5	. 9	100.0
1963-64	. 9	3.5	4.4	1.7	1.8	2.6	23.7	34.2	27.2		100.0
1964-65	1.5		1.5	3.0	1.5	1.5	6. 1	59. 1	25.8		100.0

# Lima Beans: Acreage and Production in Florida by Areas and Counties, Crop Year 1964-65

Areas and	Usual Harvest	Acı	reage	Yield per	Total Production	Quantity Sold
Counties	Period	Planted	Harvested	Acre	Troduction	Dola
		Acres	Acres	Bushels	Bushels	Bushels
		ALL SE	ASONS			
WEST FLORIDA						
All Counties	Jun-Jul	70	70	29	2,000	2,000
NORTH FLORIDA						
Alachua	Oct-Nov	20	20	75	1,500	1,500
	May-Jun	110	90	76	6,800	6,800
Bradford	May-Jun	50	50	70	3,500	3,500
Marion	Oct-Nov	20	20	75	1,500	1,500
	May-Jun	50	50	80	4,000	4,000
Union	Oct-Nov	60	40	85	3,400	3,400
	Jun	130	110	100	11,000	11,000
Area Total		440	380	83	31,700	31,700
HILLSBOROUGH-MANATEE-						
WAUCHULA						
Hillsborough & Polk	Oct-Nov	40	20	60	1,200	1,200
	May-Jun	390	320	89	28,400	28,400
Area Total		430	340	87	29,600	29,600
LOWER EAST COAST						
Broward	Nov-May	180	120	85	10,200	10,200
Palm Beach (East)	Nov-May	290	200	80	16,000	16,000
Area Total		470	320	82	26,200	26,200
OTHER COUNTIES	Apr-May	40	40	112	4,500	4,500
STATE TOTAL		1,450	1,150	82	94,000	94,000

# Lima Beans: Harvested Acres in Florida by Areas and Counties, Crop Years 1959-60 through 1964-65

Areas and Counties	1959-60	1960-61	1961-62	1962-63	1963-64	1964-65
	Acres	Acres	Acres	Acres	Acres	Acres
WEST FLORIDA						
All Counties NORTH FLORIDA	125	125	175	100	100	70
Alachua	160	170	135	75	150	110
Bradford	35	40	15	25	50	50
Marion	50	55	45	25	50	70
Union	90	95	115	175	170	150
Other Counties	40	50	15	50		
Area Total	375	410	325	350	420	380
HILLSBOROUGH-MANATEE- WAUCHULA						
Hillsborough & Polk	600	520	425	450	410	340
Other Counties	35	35	35	25		
Area Total LOWER EAST COAST	635	555	460	475	410	340
Broward	50	<b>7</b> 5	65	90	180	120
Palm Beach (East)	275	325	350	335	250	200
Area Total	325	400	415	425	430	320
OTHER COUNTIES	190	160	25	50	40	40
STATE TOTAL	1,650	1,650	1,400	1,400	1,400	1,150

Hurricane Donna damaged fall beans in North and West Florida in September. Some young acreage was lost in Central Florida during the hurricane.

Pole bean harvest was active in Gadsden County during October. Light harvest for processing began in Central Florida about the middle of the month. Fall planting was completed in early October in the Everglades and light harvest got underway the last week of the month. Harvest of pole beans began in Dade County late in October. Picking began in the Pompano area late in the month.

Light supplies continued through November from North and West Florida areas while increasing from the Central Florida area. Harvest increased in the Everglades with peak production occurring near the end of the month. Pole bean harvest was active in Dade County and volume of bush beans from Pompano increased during the month.

Fall harvest was completed in North, West and Central Florida early in December with diminishing supplies available from the Everglades until after the middle of the month. Dade County furnished a steady supply of pole beans throughout the month. Spring planting started in the Everglades area the last week of January. Volume from the Pompano area was heavy until the middle of the month when frost damaged all fields and caused complete loss of considerable acreage. Pole beans in Dade County were producing well until the frost.

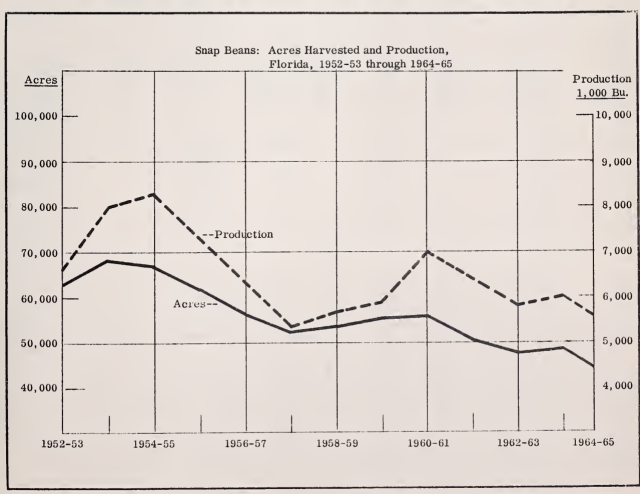
Frost the first of February killed spring beans

in the Central Florida area. Spring planting in North Florida began in late February and all acreage up was killed by frost the morning of February 27. Young plants in the Everglades were damaged by frost the 27th.

Spring pole bean planting began in Gadsden County the last half of March. Spring planting was completed in the Central Florida area during March with older beans in the Plant City area beginning to bloom. A few acres in the Everglades area were killed by frost on the 9th and 10th of March and other fields were damaged. Light harvest began before the end of the month.

Heavy rain and hail damaged the pole bean crop in Gadsden County late in April. Harvest began about the 15th of the month in Central Florida. Harvest increased in the Everglades area while declining in Dade County and the Pompano area.

Harvest in North Florida increased in May and began in Gadsden County on about the 15th. Harvest in Central Florida was completed during the month except at Zellwood where harvest began about the 15th. Light supplies of pole beans were available from Dade County until mid-May. Volume was light and declining in the Everglades during May with harvest mostly complete by the end of the month. Harvest was completed in North Florida during the first week of June but Gadsden County pole beans continued light until the end of the month. Harvest of some beans at Zellwood continued until mid-June.



# Snap Beans: Acreage, Production and Value in Florida, Crop Years 1960-61 through 1964-65

Season	Ac	reage	Yield	Total		antity Sold		Average rice	Total
and Crop Year	Planted	Harvested	per Acre	Production	Fresh	Processing	Fresh	Processing	Value
Crop fear	Planted	[ ] Harvested	nere	1,000	1,000	1,000	Dollars	Dollars	1,000
	Acres	Acres	Bushels	bushels	bushels	bushels	per bu.	per bu.	dollars
	110102						***************************************	-	
FALL:									
1960	18,800	18,000	130	2,340	1,507	833	2.58	1.91	5,475
1961	21,000	19,000	140	2,660	1,680	813	2.31	1.60	5,184
1962	16,000	13,800	120	1,656	1,333	323	3.33	1.63	4,965
1963	14,300	13,100	129	1,694	1,217	477	3.45	1.89	5,100
1964	16,700	14,100	126	1,780	1,357	317	2.94	1.82	4,566
NATIVE D									
WINTER:	20 100	19,000	110	2,090	2,013	77	3, 12	2.03	6,438
1961	20,100	19,500	120	2,030	2,013	23	3. 12	1.30	6,630
1962 1963	20,000 22,300	21,000	110	2,340	2,200	143	3.09	1.56	6,455
1964	19,900	18,200	109	1,987	1,797	50	3.57	1.98	6,513
1965	17,800	16,200	122	1,983	1,777	70	3.54	1.94	6,425
1303	11,000	10,200	122	1,000	1,	••	0.01	1.01	0,420
SPRING:									
1961	21,800	19,100	133	2,547	1,510	920	2.61	1.77	5,569
1962	14,700	12,500	113	1,416	1,123	293	3.75	1. 67	4,700
1963	16,200	13,000	140	1,820	1,340	480	2.94	1.78	4,795
1964	19,400	17,400	133	2,320	1,503	600	2.70	1.87	5,181
1965	15,000	14,100	133	1,873	1,330	460	3.39	1.91	5,389
1300	10,000	14,100	100	1,070	1,550	100	0.00	1, 71	0,000
ALL SEASON	S:								
1960-61	60,700	56,100	124	6,977	5,030	1,830	2.81	1.84	17,482
1961-62	55,700	51,000	126	6,416	5,003	1,129	2.94	1. 61	16,514
1962-63	54,500	47,800	121	5,786	4,690	946	3.12	1. 69	16,215
1963-64	53,600	48,700	123	6,001	4,517	1,127	3.25	1.88	16,794
1964-65	49,500	44,400	127	5,636	4,464	847	3.31	1, 88	16,380
	,	,			•				

Snap Beans: Average Price per Bushel for Fresh Market Received by Florida Growers, by Months, Crop Years 1960-61 through 1964-65

Crop Year	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	Мау	June	Season Average
	Dols.	Dols.	Dols.	Dols.	Dols.						
1960-61		2.55	2.60	2.55	3.40	3. 35	2.80	2.65	2.50	2.20	2.81
1961-62	3.40	2.65	2.20	2.35	3.40	2.75	2.90	3.85	3.60	3.35	2.94
1962-63		2.65	3.25	3.55	4.10	2.75	2.95	3.05	2.70	2.70	3. 12
1963-64	3.00	2.75	3.30	3.70	3.90	4.30	3.05	2.40	3.55	3.60	3.25
1964~65		4.05	2.85	2.95	3.10	3.85	3 <b>. 7</b> 5	3.45	3.25	3.95	3. 31

Snap Beans: Distribution of Recorded Shipments from Florida, by Months, Crop Years 1960-61 through 1964-65

Crop Year	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Total
	Pct.	Pct.	Pet.	Pet.	Pet.	Pet.	Pet.	Pet.	Pet.	Pet.	Pet.
1960-61	. 6	15.7	15.3	10.3	9.9	16.1	21.0	10.8	. 3		100.0
1961-62	* 1.8	17.1	17.0	11.6	15.1	15.7	12.3	9.2	. 2		100.0
1962-63	. 7	13.8	12.5	8.5	17.2	17.8	20.0	9.3	. 2		100.0
1963-64	2.3	13. 6	11.3	10.9	7.6	18.2	2 <b>7.0</b>	8.0	1.1		100.0
1964-65	. 7	14.3	15.8	15.1	9. 9	14.4	18.4	10.6	. 8		100.0

<sup>\*</sup> Includes September shipments.

Snap Beans: Acreage and Production in Florida by Areas and Counties, Crop Year 1964-65

Areas and	Usual Harvest	Acr	eage	Yield per	Total	Quantity Sold
Counties	Period	Planted	Harvested	Acre	Production	Sold
		Acres	Acres	Bushels	Bushels	Bushels
		ALL SE	ASONS			
WEST FLORIDA						
Gadsden	Oct	400	250	116	29,000	29,000
	May	320	220	250	55,000	55,000
Area Total		720	470	179	84,000	84,000
NORTH FLORIDA						
Alachua	Oct-Nov	240	180	90	16,200	16,200
	Apr-May	1,100	1,020	120	122,000	116,000
Bradford	Apr-May	30	20	100	2,000	2,000
Marion	Oct-Nov	480	450	60	27,000	27,000
	Apr-May	300	220	80	17,600	17,600
Union	Oct-Nov	200	180	100	18,000	18,000
	Apr-Jun	150	150	180	27,000	27,000
Other Counties	Oct-Nov	80	60	90	5,400	5,400
	Apr-May	180	50	80	4,000	4,000
Area Total		2,760	2,330	103	239,200	233,200
CENTRAL FLORIDA						
Lake	Oct-Nov	1,400	750	115	86,000	86,000
	May-Jun	1,200	1,000	105	105,000	104,000
Orange	Oct-Nov	660	480	79	38,000	38,000
	May-Jun	260	260	231	60,000	60,000
Seminole	Oct-Nov	350	350	180	63,000	63,000
	Apr-May	380	330	139	46,000	46,000
Sumter	Apr-May	100	100	80	8,000	8,000
Other Counties	Oct-Nov	60	60	95	5,700	5,700
Area Total		4,410	3,330	124	411,700	410,700
HILLSBOROUGH-MANATEE-						
WAUCHULA						
Hillsborough	Oct-Nov	250	250	180	45,000	45,000
	Apr-May	300	280	221	62,000	62,000
Polk	Apr-May	150	150	213	32,000	32,000
Other Counties	Oct-Nov	100	80	150	12,000	12,000
	Apr-May	50	50	100	5,000	5,000
Area Total		850	810	193	156,000	156,000
EVERGLADES						
Palm Beach (West)	Oct-Jan	3,100	2,270	90	205,000	205,000
	Mar-May	2,250	2,230	120	267,000	267,000
Area Total		5,350	4,500	105	472,000	472,000
LOWER EAST COAST						
Broward	Nov-May	9,000	8,500	105	890,000	847,000
Dade (Pole)	Nov-May	5,930	5,800	267	1,547,000	1,509,000
(Bush)	Nov-May	1,950	1,330	119	158,000	156,000
· ·						Continued

# Snap Beans: Acreage and Production in Florida by Areas and Counties, Crop Year 1964-65 (Continued)

Areas and	Usual Harvest	Ac	reage	Yield per	Total Production	Quantity
Counties	Period	Planted Harvested		Acre	Production	Sold
		Acres	Acres	Bushels	Bushels	Bushels
		ALL SEASON	S (Continued)			
LOWER EAST COAST (continued)						
Palm Beach (East)	Nov-May	18,300	17,200	97	1,670,000	1,435,000
Area Total		35,180	32,830	130	4,265,000	3,947,000
OTHER COUNTIES	Oct-Dec	110	50	34	1,700	1,700
	Apr-May	120	80	80	6,400	6,400
STATE TOTAL		49,500	44,400	127	5,636,000	5,311,000

# Snap Beans: Harvested Acres in Florida by Areas and Counties, Crop Years 1959-60 through 1964-65

1964-65 Acres 470 470 1,200 20
470 470 1,200 20
470 470 1,200 20
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470 1,200 20
470 1,200 20
1,200 20
1,200 20
20
20
670
330
110
2,330
1,750
740
680
100
60
3,330
530
150
130
810
4,500
1,000
8,500
5,800
1,330
17,200
32,830
130
44,400

The 3,200 acres lost during the 1964-65 crop year was the largest acreage lost since 1946-47. The heavy freeze in the Everglades area on January 17th and 18th caused serious damage to the crop and the abandonment or outright loss of 2,400 acres. Heaviest damage from this freeze was limited to the Everglades and Dade County areas with most serious losses in the Everglades.

The 16,900 acres planted was down 7 percent from last year and 5 percent from the five year average. Total production was the lowest since the 1957-58 season when 4,030,000 crates were produced.

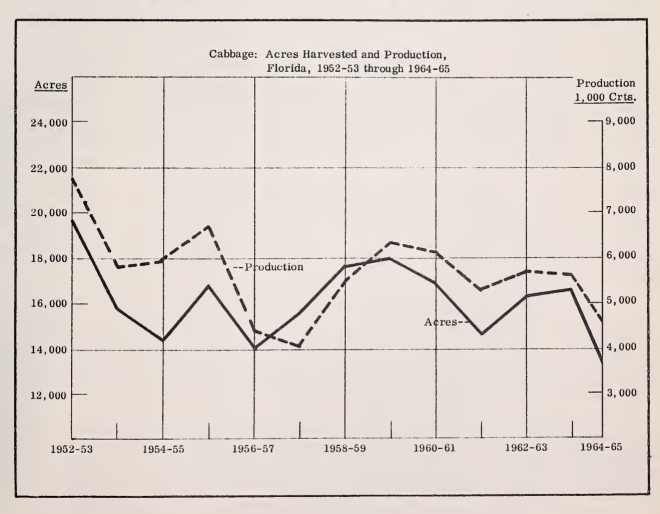
Hurricane Donna in early September caused slight damage to seedbeds in the Hastings and Sanford areas and the Zellwood direct seeded acreage. Hurricane Isbell in mid-October caused some damage to the early acreage in the Everglades area.

Harvest of the Zellwood early crop began in early November and was completed by late November. The late crop was harvested in April and May. Harvest in the Sarasota and Plant City areas began in late November with volume steadily increasing into January. These areas shipped heaviest volume in January but light harvest continued until late May. Light harvest began in the Everglades, Dade County, and Hastings areas in early December. Volume supplies were available from the Everglades before the freeze but dropped sharply after the freeze and con-

tinued much lighter than usual for the remainder of the season. Harvest in both Dade County and the Everglades was completed in May. Peak harvest was reached in the Hastings area in March with cutting virtually complete by late April. Harvest started in the Sanford-Oviedo area in late November and peaked in April. This area furnished heaviest supplies in April and good volume continued through most of May. State-wide supplies increased up to the freeze of January 17-18. Total shipments decreased in February but were still heavy. Peak shipments for the year were reached during March when 23 percent of the total volume was harvested. Less than 1 percent of the year's production was shipped in June.

The season average price was up 22 percent over last year, but only 2 percent over the five year average. Although total quantity sold was down from last year, the total value was 10 percent above last year.

Production from the cabbage crop was seriously curtailed by the poor growing conditions much of the season. Approximately 60 percent of the 88,000 crates produced but not harvested and left to rot in the field was from acreage in the Everglades where freeze damage was also the most severe. Low prices were the cause of this abandonment. Total production abandoned, however, was less than 16 percent of the amount abandoned last year.



Cabbage: Acreage, Production and Value in Florida, Crop Years 1960-61 through 1964-65

Season and	Acreage		Yield per	Total Production	Quantity Sold	Season Average	Total Value
Crop Year	Planted	Harvested	Acre	1 Todde tron	5014	Price	v alue
				1,000	1,000	Dollars	1,000
	Acres	Acres	Crates	crates	crates	per crate	dollars
WINTER:							
1960~61	18,000	17,000	360	6,120	5,400	. 95	5,130
1961-62	15,500	14,500	370	5,364	5,364	2, 55	13,678
1962-63	17,100	16,200	350	5,670	5,670	1.63	9,214
1963-64	18,100	16,600	340	5,644	5,090	1.25	6,362
1964-65	16,900	13,700	340	4,658	4,570	1. 52	6,969

Cabbage: Average Price per Crate for Fresh Market Received by Florida Growers, by Months, Crop Years 1960-61 through 1964-65

Crop Year	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	Season Average
	Dols.								
1960-61		1.55	. 95	. 90	. 90	. 90	1.00		. 95
1961-62		1.00	1.60	1.95	4.20	2.75	1.80		2.55
1962-63		2.40	2.30	2,40	1.25	1.35	1.40		1.63
1963-64	1.10	1.70	1.65	1.15	1. 15	1.10	1.00		1.25
1964-65		1.65	1, 05	1.10	1, 30	2.20	3. 35		1.52

Cabbage: Distribution of Recorded Shipments from Florida, by Months, Crop Years 1960-61 through 1964-65

Crop Year	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	Season Total
	Pet,	Pet.							
1960-61	. 1	4.8	20.6	20.6	27.2	22.6	3.7	. 4	100.0
1961-62	. 6	7.6	17.9	17.7	24.0	26.0	6.0	. 2	100.0
1962-63	. 4	3.2	11.5	13.9	29.1	33.9	7.8	. 2	100.0
1963-64	1.2	6.1	17.9	16.4	20.7	30.3	7.2	, 2	100.0
1964-65	. 3	9.2	22.6	19.6	23.4	18.1	6.4	. 4	100.0

Cabbage: Acreage and Production in Florida by Areas and Counties,

	Crop Year	1964-65				
Areas and	Usual Harvest	Acı	eage	Yield per	Total Production	Quantity Sold
Counties	Period	Planted	Harvested	Acre	110000	
		Acres	Acres	Crates	Crates	Crates
		WIN	rer			
WEST FLORIDA						
All Counties NORTH FLORIDA	Mar-May	100	100	150	15,000	15,000
Union	Feb-May	130	110	209	23,000	23,000

Continued

# Cabbage: Acreage and Production in Florida by Areas and Counties, Crop Year 1964-65 (Continued)

Areas and	Usual Harvest	Acı	reage	Yield per	Total	Quantity
Counties	Period	Planted	Harvested	Acre	Production	Sold
		Acres	Acres	Crates	Crates	Crates
		WINTER (	Continued)			
NORTH FLORIDA (continued)	··					
Other Counties	Feb-May	40	40	202	8,100	8,100
Area Total	•	170	150	207	31,100	31,100
HASTINGS					,	
Clay	Dec-May	200	200	380	76,000	76,000
Flagler	Dec-May	1,600	1,600	385	616,000	616,000
Putnam	Dec-May	1,600	1,600	350	560,000	560,000
St. Johns	Dec-May	3,150	3,050	345	1,052,000	1,035,000
Area Total	·	6,550	6,450	357	2,304,000	2,287,000
CENTRAL FLORIDA		·			,	
Lake & Orange	Nov-May	360	250	651	162,800	162,800
Seminole	Nov-May	2,650	2,550	395	1,007,000	999,000
Sumter	Nov-May	50	50	296	14,800	14,800
Volusia	Nov-May	160	160	288	46,000	46,000
Other Counties	Nov-May	10	10	300	3,000	3,000
Area Total	·	3,230	3,020	408	1,233,600	1,225,600
HILLSBOROUGH-MANATEE- WAUCHULA		·				
Hardee	Jan-May	180	80	262	21,000	21,000
Hillsborough	Dec-May	540	530	285	151,000	145,000
Polk	Jan-May	60	50	400	20,000	16,000
Sarasota	Dec-May	200	200	200	40,000	40,000
Area Total	Dec-May	980	860	270	232,000	222,000
FORT MYERS-IMMOKALEE		300	000	210	232,000	222,000
All Counties	Dec-May	170	130	200	26,000	26,000
EVERGLADES	Dec-May	110	130	200	20,000	20,000
Palm Beach (West)	Nov-May	4,300	1,900	278	528,800	475,800
LOWER EAST COAST	140V -1/1ay	4,500	1,500	210	320,000	410,000
Dade	Dec-May	800	700	230	161,000	161,000
OTHER COUNTIES	Dec-May	600	390	324	126,500	126,500
STATE TOTAL		16,900	13,700	340	4,658,000	4,570,000

Cabbage: Harvested Acres in Florida by Areas and Counties, Crop Years 1959-60 through 1964-65

	Crop 1	ears 1959-60	inrough 1964-65			
Areas and Counties	1959-60	1960-61	1961-62	1962-63	1963-64	1964-65
	Acres	Acres	Acres	Acres	Acres	Acres
WEST FLORIDA						
All Counties	150	250	200	150	100	100
NORTH FLORIDA						
Alachua	25	25	25			
Bradford	25	50	40	40		
Union			40	50	50	110
Other Counties	30	50	45	90	30	40
Area Total	80	125	150	180	80	150
HASTINGS						
Clay	280	300	250	200	200	200
Duval	180	50	50			
Flagler	2,100	1,900	1,800	1,700	1,800	1,600
Putnam	2,100	2,000	1,700	1,400	1,600	1,600
St. Johns	3,900	3,500	3,500	3,400	3,200	3,050
						Continued

# Cabbage: Harvested Acres in Florida by Areas and Counties, Crop Years 1959-60 through 1964-65 (Continued)

Areas						
and	1959-60	1960-61	1961-62	1962-63	1963-64	1964-65
Counties				<u> </u>	<u> </u>	
	Acres	Acres	Acres	Acres	Acres	Acres
HASTINGS (continued)						
Area Total	8,560	7,750	7,300	6,700	6,800	6,450
CENTRAL FLORIDA						
Lake & Orange	85	240	450	450	320	250
Marion	25	50				
Seminole	1,800	1,750	1,750	1,800	2,250	2,550
Sumter	25	55		50	30	50
Volusia	100	100	50	50	130	160
Other Counties			80	100		10
Area Total	2,035	2,195	2,330	2,450	2,730	3,020
HILLSBOROUGH-MANATEE- WAUCHULA						
Hardee	50	50		50		80
Hillsborough	275	330	350	250	470	530
Manatee	75	130	100	50		
Polk	50	110		50	30	50
Sarasota	110	130	200	200	230	200
Other Counties		600	550	260	140	
Area Total	560	1,350	1,200	860	870	860
FORT MYERS-IMMOKALEE		·				
All Counties	270				220	130
EVERGLADES						
Palm Beach (West)	5,500	4,550	2,800	4,300	3,900	1,900
Other Counties				850	900	
Area Total	5,500	4,550	2,800	5,150	4,800	1,900
LOWER EAST COAST	.,	.,	_,	-,	-,	-,
Dade	375	600	420	500	1,000	700
Other Counties		140	100	210		
Area Total	375	740	520	710	1,000	700
OTHER COUNTIES	370	40				390
STATE TOTAL	17,900	17,000	14,500	16,200	16, 600	13,700

Acreage planted and harvested, production and value of production in 1965 were the highest since 1956. The season average price was down 45 cents per cwt. from the previous year.

Most plants in the Ft. Myers-Immokalee area were running in February and some older acreage was sizing fruit. Very light harvest was underway by late March.

Harvest continued in the Ft. Myers-Immokalee area in April. Vines in Martin County and other South Florida areas were setting and sizing fruit.

Picking was active in the Ft. Pierce-Martin County area by late May and the season was nearing completion at Ft. Myers-Immokalee.

Non-irrigated acreage in all areas suffered severely in May due to the absence of appreciable rainfall throughout the entire month.

Adequate rainfall in all areas several times in June alleviated the drought conditions but many fields were beyond help. Light supplies were still

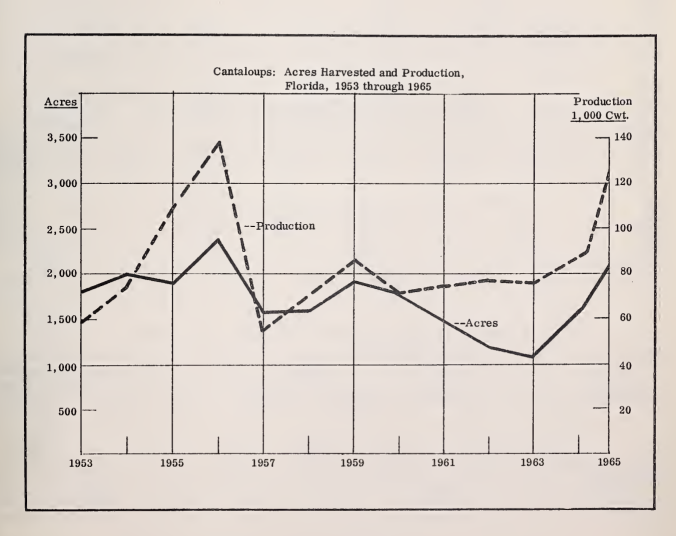
available from the Ft. Myers-Immokalee area in early June. Volume was at peak from the Ft. Pierce-Martin County area. Quality and yields were good. Harvest was active in the Central West Coast area but dry weather in May had reduced quality and size. Growers in the North Central and Newberry-Trenton areas began harvesting.

Harvest was active in Central and North Florida areas by mid-June and light supplies were available from West Florida. A few melons were still being harvested in South Florida.

By late June, only light supplies remained in the North Central and Newberry-Trenton areas with a fair volume from the Bonifay area in West Florida.

Light harvest continued in North and West Florida areas in early July but was about complete in other areas except for a few scattered, late fields.

Some volume was shipped in April but the majority of the crop moved in May and June. A large part of the crop is eaten in Florida.



### Cantaloups: Acreage, Production and Value in Florida, Crop Years 1961 through 1965

Season and Crop Year	Acr Planted	reage Harvested	Yield per Acre	Total Production	Quantity Sold	Season Average Price	Total Value
Crop rear	1 111100	1		1,000	1,000	Dollars	1,000
	Acres	Acres	Cwt.	ewt.	cwt.	per cwt.	dollars
SPRING:	1 600	1,500	50	75	75	6.00	450
1961 1962	1,600 1,500	1,200	65	78	68	4.00	272
1962	1,300	1,100	70	77	77	2. 65	204
1964	1,900	1,600	55	88	88	4.95	436
1965	2,300	2,100	60	126	126	4.50	567

# Cantaloups: Average Price per Cwt. for Fresh Market Received by Florida Growers, by Months, Crop Years 1961 through 1965

	~j =:====	,			
Crop Year	April	May	June	July	Season Average
	Dols.	Dols.	Dols.	Dols.	Dols.
1961		6.10	5.80		6.00
1962		4.40	3.80		4.00
1963		2.90	2.30		2.65
1964	5.50	5.00	4.85		4.95
1965	5.30	4.70	4.20		4.50

# Cantaloups: Distribution of Recorded Shipments from Florida, by Months, Crop Years 1961 through 1965

Crop Year	February	March	April	May	June	July	Season Total
	Pet.	Pet.	Pet.	Pct.	Pct.	Pct.	Pct.
1961				57.7	42.3		100.0
1962		1.9		32.7	63. 5	1.9	100.0
1963	7.0	3.5	1.2	41.2	47.1		100.0
1964	. 8	. 9	2.6	51.3	44.4.		100.0
1965			8.6	45.7	45.7		100.0

#### Cantaloups: Acreage and Production in Florida by Areas and Counties, Crop Year 1965

Areas and	Usual Harvest	Acreage I		Yield per	Total Production	Quantity Sold
Counties	Period			Acre	1 Toduction	
		Acres	Acres	Cwt.	Cwt.	Cwt.

S	Ρ	R	IV	١G

WEST FLORIDA				•		
Holmes	Jun-Jul	50	40	20	800	800
Santa Rosa	Jun-Jul	50	40	20	800	800
						Continued

# Cantaloups: Acreage and Production in Florida by Areas and Counties, Crop Year 1965 (Continued)

Areas and	Usual Harvest	Acı	reage	Yield per	Total	Quantity
Counties	Period	Planted	Harvested	Acre	Production	Sold
		Acres	Acres	Cwt.	Cwt.	Cwt.
		SPRING (	Continued)			
WEST FLORIDA (continued)						
Other Counties	Jun-Jul	40	40	22	900	900
Area Total		140	120	21	2,500	2,500
NORTH FLORIDA					i	
Alachua	May-Jun	440	390	50	19,500	19,500
Levy	May-Jun	40	30	33	1,000	1,000
Madison	May-Jun	30	30	33	1,000	1,000
Marion	May-Jun	180	170	45	7,600	7,600
Other Counties	May-Jun	110	100	40	4,000	4,000
Area Total		800	720	46	33,100	33,100
CENTRAL FLORIDA						
All Counties	May-Jun	110	100	62	6, 200	6, 200
HILLSBOROUGH-MANATEE-						
WAUCHULA						
DeSoto & Polk	May-Jun	110	100	63	6,300	6,300
Hardee	May-Jun	140	140	60	8,400	8,400
Hillsborough	May-Jun	50	40	55	2,200	2,200
Manatee	May-Jun	40	40	65	2,600	2,600
Other Counties	May-Jun	20	20	50	1,000	1,000
Area Total		360	340	60	20,500	20,500
FT. MYERS-IMMOKALEE						
Collier & Hendry	May	330	310	<b>7</b> 5	23,200	23,200
Lee	May	70	60	92	5,500	5,500
Area Total		400	370	78	28,700	28,700
LOWER EAST COAST						
Dade	May	130	120	90	10,800	10,800
Indian River & Martin	May	260	230	78	18,000	18,000
Other Counties	May	100	100	62	6,200	6,200
Area Total		490	450	78	35,000	35,000
STATE TOTAL		2,300	2,100	60	126,000	126,000

Cantaloups: Harvested Acres in Florida by Areas and Counties, Crop Years 1960 through 1965

	Olop	10015 1000 1111	oug 2000			
Areas						
and	1960	1961	1962	1963	1964	1965
Counties						
	<u>Acres</u>	Acres	Acres	Acres	Acres	Acres
WEST FLORIDA						
Holmes		100			60	40
Jackson		50				
Santa Rosa					60	40
Other Counties		25	45	40	20	40
Area Total		175	45	40	140	120
NORTH FLORIDA						
Alachua	250	320	250	230	230	390
Gilchrist	75	40				
Levy	50	25			30	30
Madison			65	<b>7</b> 0	40	30
Marion	400	330	245	200	130	170
Other Counties	50	25	40	65	100	100
Area Total	825	740	600	565	530	720
CENTRAL FLORIDA						
All Counties	1 <b>7</b> 5	50	75	<b>7</b> 5	150	100
						Continued

# Cantaloups: Harvested Acres in Florida by Areas and Counties, Crop Years 1960 through 1965 (Continued)

Areas						
and	1960	1961	1962	196 <b>3</b>	1964	1965
Counties		<u> </u>	<u> </u>		<u> </u>	
	Acres	Acres	Acres	Acres	Acres	Acres
HILLSBOROUGH-MANATEE-						
WAUCHULA						
DeSoto & Polk				45	150	100
Hardee	25					140
Hillsborough	25	25	25	20	50	40
Manatee	30	25			50	40
Other Counties		<u></u>				20
Area Total	80	50		65	250	340
FT. MYERS-IMMOKALEE						
Collier & Hendry	25	50	45	40	200	310
Lee	60	50	150	80	80	60
Area Total	85	100	195	120	280	370
LOWER EAST COAST						
Dade	600	2 <b>7</b> 5	70	90	110	120
Indian River & Martin		20	190	145	90	230
Other Counties					50	100
Area Total	600	295	260	235	250	450
OTHER COUNTIES	<b>3</b> 5	90				
STATE TOTAL	1,800	1,500	1,200	1,100	1,600	2,100

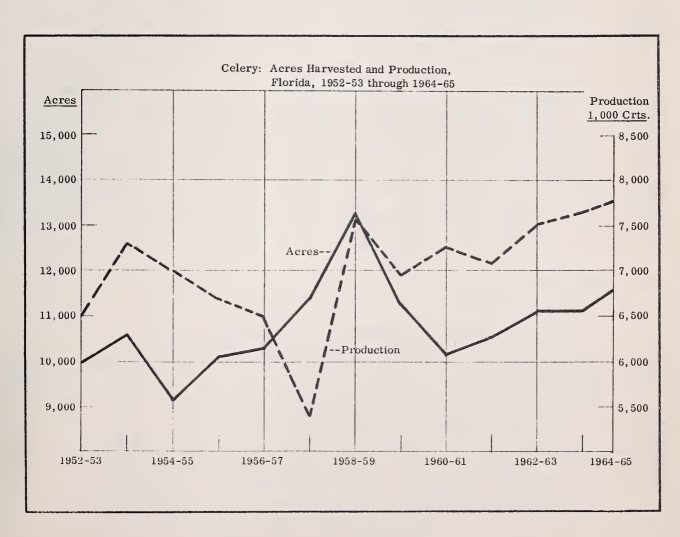
Total production from Florida's 1964-65 crop was 7,797,000 crates, up 2 percent from the previous season. Season average price, however, dropped to \$2.47, but was still 14 percent above the 10 year average of \$2.16. Total value of the crop dropped to \$18,686,000, 10 percent below last year's, due entirely to the lower price.

Transplanting of acreage for winter harvest began the last week of July in the Zellwood area and the first week of August in the Everglades. Transplanting started in the Sanford area the first week in September and in the Oviedo area late in the month. Growers did not begin planting in the Sarasota area until late September. Some early acreage transplanted in the Everglades was damaged by Hurricane Isbell in mid-October. Older acreage, however, withstood the winds with little or no damage. Freezing temperatures during January 18-19 caused some slipskin on mature plants in the Everglades area. Yield and quality were lowered in both the Everglades and Sanford-Oviedo areas, but the Sarasota area was unaffected by the cold weather.

Planting of the Zellwood early cropwas completed in early September and last fields were planted in the Sanford area the first week of December. Acreage planted after January 1 is classified as spring celery. Plantings continued active in the Everglades, Oviedo and Sarasota areas after January 1. Planting started in early January at Island Grove and continued until late April when all fields were planted. Planting of the Zellwood late crop began in mid-January and was completed during the last half of April. Growers finished planting at Sarasota by mid-February in Oviedo by late March and in the Everglades the first few days of April.

Harvest in the Everglades area got underway in early November and all of the Zellwood early crop was harvested in November. Harvest got underway in the Sanford area in mid-December and in the Oviedo and Sarasota areas around January 1. Cutting of the spring acreage in Island Grove and Zellwood began in the last half of April.

Shipments totaled 1,376 carlot equivalents in December and ran above 1,300 each month through May. Peak movement occurred in April when 2,032 carlots were moved. Harvest was completed in the Sanford area by mid-March and in the Sarasota area by late May. Cutting at Oviedo and in the Everglades was finished in the first half of June. Harvest at Zellwood was completed during the week ended July 3 and last acreage at Island Grove was harvested by July 10. Only 12 carlots were shipped in July.



Celery: Acreage, Production and Value in Florida, Crop Years 1960-61 through 1964-65

Season	Acı	reage	Yield	Total	Quantity	Season	Total
and			per	Production	Sold	Average	Value
Crop Year	Planted	Harvested	Acre			Price	
				1,000	1,000	Dollars	1,000
	Acres	Acres	Crates	crates	crates	per crate	dollars
WINTER:							
1961	6,300	6,200	725	4,495	4,440	1.59	7,060
1962	6,500	6,400	692	4,427	4,427	3.24	14,342
1963	6,700	6,600	717	4,730	4,507	2. 19	9,870
1964	6,700	6,700	691	4,633	4,597	3.18	14,617
1965	6,800	6,800	658	4,477	4,430	2.43	10,765
SPRING:							
1961	4,100	4,000	700	2,800	2,628	1. 92	5,046
1962	4,300	4,200	642	2,695	2,695	3.84	10,349
1963	4,600	4,500	617	2,775	2,625	1.95	5,119
1964	4,500	4,400	692	3,043	2,775	2. 25	6,244
1965	4,900	4,800	692	3,320	3,143	2.52	7,921
ALL SEASONS:							
1960-61	10,400	10,200	715	7,295	7,068	1.71	12,106
1961-62	10,800	10,600	672	7,122	7,122	3.47	24,691
1962-63	11,300	11,100	676	7,505	7,132	2.10	14,989
1963-64	11,200	11,100	692	7,676	7,372	2.83	20,861
1964-65	11,700	11,600	672	7,797	7,573	2.47	18,686

# Celery: Average Price per Crate for Fresh Market Received by Florida Growers, by Months, Crop Years 1960-61 through 1964-65

			3	,							
Crop Year	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Average
	Dols.										
1960-61		1.85	1.30	1.55	1.85	1.55	1.70	1.90	2.30	2.20	1.71
1961-62		2.65	1.95	2.80	3.35	4.40	4.30	3.35	3.50		3.47
1962-63		1.75	2.05	2.30	2.45	1.95	2.00	1.90	2.00		2.10
1963-64		2.20	2.15	2.75	3.70	4.10	2.25	2.05	2.65		2.83
1964-65		2.70	2.05	2.20	2.20	3.05	2.45	2.55	2.75	~~	2.47

#### Celery: Distribution of Recorded Shipments from Florida, by Months, Crop Years 1960-61 through 1964-65

				by Mont	us, Crop i	lears 1900	-or unrough	1 1304-00			
Crop Year	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Total
	Pct.	Pct.	Pet.	Pct.	Pct.	Pct.	Pct.	Pet,	Pet.	Pct.	Pct.
1960-61		2.8	10.1	14.2	16.0	18.4	16, 3	15.1	6.9	. 2	100.0
1961-62	~-	5.4	10.6	13.4	14.3	17.2	18.3	15.5	5.3		100.0
1962-63		2.7	10.9	14.3	16.1	18.5	16.0	<b>15.</b> 3	6.1	. 1	100.0
1963-64		4.5	11.8	15.9	14.3	16.5	17.4	14.2	5.3	. 1	100.0
1964-65	~-	4.8	12.0	13.7	12.4	14.3	17.6	17.1	8.0	.1	100.0

Celery: Acreage and Production in Florida by Areas and Counties, Crop Year 1964-65

Areas and	Usual Harvest	Acı	reage	Yield per	Total	Quantity Sold
Counties	Period	Planted	Harvested	Acre	Production	Sola
		Acres	Acres	Crates	Crates	Crates
		ALL SE	ASONS			
NORTH FLORIDA						
Alachua	Apr-Jun	270	185	625	116,000	112,000
CENTRAL FLORIDA						
Lake & Orange*	Apr-Jun	1,185	1,185	738	874,000	863,000
Seminole	Jan-May	875	875	634	555,000	551,000
Area Total		2,060	2,060	694	1,429,000	1,414,000
SARASOTA						
Sarasota	Jan-May	395	395	838	331,000	328,000
EVERGLADES						
Palm Beach (West)	Nov-Jun	8,975	8,960	661	5,921,000	5,719,000
STATE TOTAL		11,700	11,600	672	7,797,000	7,573,000

<sup>\*</sup> Includes small acreage harvested in November.

Celery: Harvested Acres in Florida by Areas and Counties, Crop Years 1959-60 through 1964-65

Areas and Counties	1959-60	1960-61	1961-62	1962-63	1963-64	1964-65
	Acres	Acres	Acres	Acres	Acres	Acres
NORTH FLORIDA						
Alachua & Marion	310	300	350	350	280	185
CENTRAL FLORIDA						
Lake & Orange	1,170	1,100	1,190	1,085	1,090	1,185
Seminole	980	910	975	925	910	875
Area Total	2,150	2,010	2,165	2,010	2,000	2,060
SARASOTA						
Sarasota	360	370	310	370	360	395
EVERGLADES						
Palm Beach (West)	8,480	7,520	7,775	8,370	8,460	8,960
STATE TOTAL	11,300	10,200	10,600	11,100	11,100	11,600

Acreage planted and harvested and value of production in 1964-65 were record highs. Production at 8,710,000 crates was down 7 percent from the record set in 1962-63 as a result of storm and freeze damage.

Planting started in the Everglades in mid-August, Pompano in early September, Ft. Myers in mid-October and Dade County in mid-November. Last fields were seeded at Ft. Myers by the week ended February 6, Dade County February 13, Pompano March 6 and in the Everglades by April 10. Planting started at Zellwood the week of February 21-27 and was complete by the second week of May.

Growers started harvesting in the Everglades in mid-October, Pompano in mid-November, Ft. Myers in early January and in Dade County in early March. Harvest was completed in mid-March at Ft. Myers, the first half of May at Pompano and Dade County and the week ended June 19 in the Everglades. Harvest started at Zellwood on May 17 and was complete by July 10.

Harvest from the Pompano and Ft. Myers areas was fairly consistent. Growers at Pompano pulled only small acreages from mid-November through December but after January 1 harvest ranged 150 - 730 acres per week with the exception of the last two weeks of the season. Ft. Myers growers harvested 20 - 60 acres per week. Dade County harvest accounted for 20 - 490 acres weekly. Growers

in the Everglades harvested 20 - 3,820 acres per week. Heaviest harvest in this area is in the fall and spring with spring production being much heavier than the fall. Cold weather in winter reduces acreage and volume.

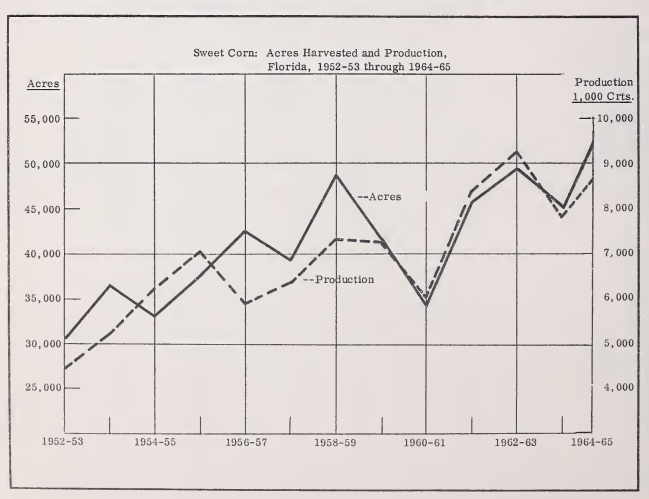
Shipments from the South Florida area were heaviest in January and in May. Movement from the Zellwood spring crop peaked in June. Sixty-one percent of the total volume for the year was harvested after May 1.

Hurricane Cleo destroyed over 800 acres in the Everglades August 26-27. Isbell on October 14th crossed from Everglades City to Stuart destroying in excess of 700 acres in the Everglades and 150 at Pompano. Many fields not ruined were flattened by high winds and as a result fall yields averaged only 98 crates per acre, down 24 from the previous fall.

Freezing temperatures January 18-19 following five weeks of above normal temperatures seriously damaged the crop in all areas. Growers lost 2,500 acres in the Everglades, 750 at Pompano and 400 in Dade County.

Gusty and cold winds on February 24, 25 and 26 and freezing temperatures again on February 27 killed an additional 4,150 acres in the Everglades.

Total losses for the year from hurricanes, winds and freezes combined were in excess of 9,050 acres. Most but not allof the losses were replanted. Replanting increases growing costs considerably.



Sweet Corn: Acreage, Production and Value in Florida, Crop Years 1960-61 through 1964-65

Season and	Acı	eage	Yield per	Total	Quantity	Season Average	Total
Crop Year	Planted	Harvested	Acre	Production	Sold	Price	Value
				1,000	1,000	Dollars	1,000
	Acres	Acres	Crates	crates	crates	per crate	dollars
FALL:							
1960	7,500	5,500	95	524	524	2.48	1,298
1961	8,100	7,900	155	1,224	1,224	1.70	2,082
1962	9,000	7,000	119	833	833	2.18	1,820
1963	8,200	7,700	122	936	936	2.43	2,279
1964	11,100	9,900	98	967	967	2.39	2,314
WINTER:							
1961	5,900	5,400	138	745	745	2.73	2,034
1962	10,100	8,600	148	1,269	1,269	2.98	3,784
1963	11,200	9,300	155	1,438	1,438	2.60	3,745
1964	9,900	7,400	124	917	917	3.19	2,926
1965	9,900	7,800	143	1,114	1,114	3.40	3,791
SPRING:							
1961	28,000	23,000	210	4,819	4,819	2.31	11,132
1962	31,000	29,200	202	5,910	5,910	1.89	11,169
1963	34,000	33,000	214	7,071	6,533	1.89	12,348
1964	32,900	30,100	200	6,019	5,645	2.31	13,040
1965	37,100	34,800	190	6,629	6,519	2.14	13,964
ALL SEASONS:							
1960-61	41,400	33,900	180	6,088	6,088	2,38	14,464
1961-62	49,200	45,700	184	8,403	8,403	2.03	17,035
1962-63	54,200	49,300	189	9,342	8,804	2.03	17,913
1963-64	51,000	45,200	174	7,872	7,498	2. 43	18,245
1964-65	58,100	52,500	166	8,710	8,600	2.33	20,069

Sweet Corn: Average Price per Crate for Fresh Market Received by Florida Growers, by Months, Crop Years 1960-61 through 1964-65

Crop Year	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Average
	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.
1960-61 1961-62 1962-63 1963-64 1964-65	2.85 1.90 1.95 2.45 3.40	2.50 1.60 2.15 2.25 2.35	2.35 1.70 2.55 2.70 2.25	2.55 3.35 3.35 3.05 2.75	2.60 2.95 3.00 3.40 3.75	2. 85 2. 90 2. 45 3. 20 4. 05	3.05 2.35 2.40 3.30 2.75	2. 20 1. 95 1. 60 2. 00 2. 05	2. 10 1. 55 1. 90 2. 45 1. 95	2. 45 1. 35 2. 50 1. 95 1. 95	2. 38 2. 03 2. 03 2. 43 2. 33

# Sweet Corn: Distribution of Recorded Shipments from Florida, by Months, Crop Years 1960-61 through 1964-65

Crop Year	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Total
	Pct.										
1960-61	1.1	3.8	3.0	2.6	2.2	6. 3	12.3	38.4	28.5	1.8	100.0
1961-62	3.2	5.7	5.2	2.4	3. 7	7.5	15.7	28.8	26.4	1. 4	100.0
1962-63	2.6	3.7	2.4	1.3	2.6	12.4	19.5	34.9	20.2	. 4	100.0
1963-64	2.8	5.4	3.4	3.9	3.0	4.8	10.7	38.7	25.3	2.0	100.0
1964-65	. 9	4.2	4.7	5. 3	3.5	3.7	16.8	33.9	24.7	2.3	100.0

# Sweet Corn: Acreage and Production in Florida by Areas and Counties, Crop Year 1964-65

Areas and	Usual Harvest	Acı	reage	Yield per	Total	Quantity
Counties	Period	Planted	Harvested	Acre	Production	Sold
		Acres	Acres	Crates	Crates	Crates
		ALL SE	ASONS			
CENTRAL FLORIDA						
Lake & Orange	May-Jul	7,920	7,880	291	2,296,000	2,296,000
Seminole	May-Jul	250	250	180	45,000	45,000
Area Total		8,170	8,130	288	2,341,000	2,341,000
HILLSBOROUGH-MANATEE-						
WAUCHULA						
Hillsborough & Polk	Apr-Jun	200	180	172	31,000	31,000
FORT MYERS-IMMOKALEE						
Hendry	Oct-Jun	480	400	130	51,800	51,800
Lee	Jan-Mar	480	440	191	84,000	84,000
Area Total		960	840	162	135,800	135,800
EVERGLADES						
Palm Beach (West)	Oct-Jun	37,540	33,360	146	4,859,200	4,749,200
LOWER EAST COAST						
Dade	Mar-May	2,900	2,320	157	364,000	364,000
Martin, Broward &						
Palm Beach (East)	Nov-May	7,910	7,330	126	926,000	926,000
Area Total		10,810	9,650	134	1,290,000	1,290,000
OTHER COUNTIES	Nov	100	20	185	3,700	3,700
	May-Jun	320	320	154	49,300	49,300
STATE TOTAL		58,100	52,500	166	8,710,000	8,600,000

#### Sweet Corn: Harvested Acres in Florida by Areas and Counties, Crop Years 1959-60 through 1964-65

	Crop	Years 1959-60	through 1964-	65		
Areas and Counties	1959-60	1960-61	1961-62	1962-63	1963-64	1964-65
	Acres	Acres	Acres	Acres	Acres	Acres
CENTRAL FLORIDA Lake & Orange Seminole	5,690 	5,400	6,600 	6,300	6,530 _200	7,880 250
Area Total HILLSBOROUGH-MANATEE-	5,690	5,400	6,600	6,300	6,730	8,130
WAUCHULA Hillsborough & Polk	350	500			200	180 Continued

# Sweet Corn: Harvested Acres in Florida by Areas and Counties, Crop Years 1959-60 through 1964-65 (Continued)

Areas and Counties	1959-60	1960-61	1961-62	1962-63	1963-64	1964-65
	Acres	Acres	Acres	Acres	Acres	Acres
FORT MYERS-IMMOKALEE						
Hendry & Lee	250	300	250	450	420	840
EVERGLADES						
Palm Beach (West)	33,400	25,460	34,050	37,000	29,930	33,360
LOWER EAST COAST						
Dade	350	470	1,585	1,470	2,270	2,320
Martin, Broward &						
Palm Beach (East)	700	1,110	2,710	3,730	5,350	7,330
Area Total	1,050	1,580	4,295	5,200	7,620	9,650
OTHER COUNTIES	1,160	660	505	350	300	340
STATE TOTAL	41,900	33,900	45,700	49,300	45,200	52,500

Hurricanes during the fall season, freezes during the winter season and drought conditions and mosaic infestation during the spring season lowered production in 1964-65. The yield per acre for all three seasons combined was 11 percent below last year's.

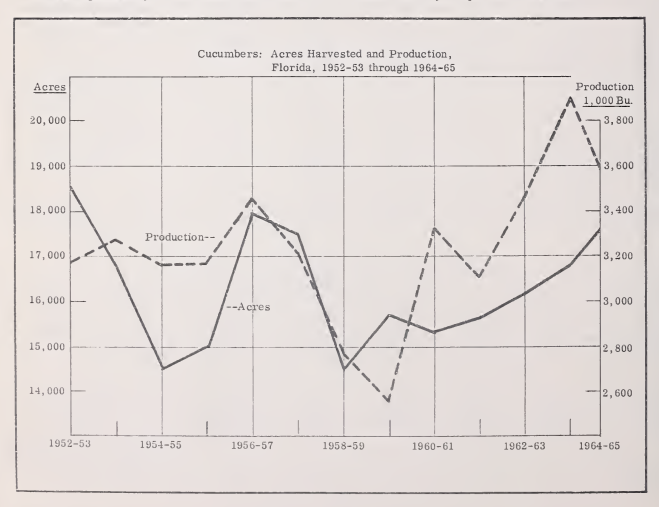
Planting of the fall crop in North and Central Florida and the Wauchula area began in early August and was virtually complete by mid-September. Planting began in the Ft. Myers-Immokalee area in early September, and was active until early November, with light planting continuing until February. Growers began actively planting again in February and last acreage was in by late March. Planting in the Lower East Coast area began in early September and remained active until early February when planting of spring acreage was completed. Planting of spring acreage began in the Wauchula area in early February. By late March, planting had been completed in the Wauchula area. Planting of the spring crop began in early March in the North and Central Florida areas, and was virtually complete by late March.

Fall harvest began in the North and Central Florida areas in late September. Heavy rains in North Florida from Hurricane Dera in early September lowered yields and severely affected quality. Harvest was generally complete in north areas by late November and in central areas in December. Light harvest began in early October in the Wauchula area

with peak production occurring in early November. Harvest was completed in December. Plants sustained considerable damage in the Pompano area from the winds of Hurricane Isbell in mid-October but little total losses were observed. Harvest got underway in late October and peak fall movement occurred in December. Supplies were heaviest from the Ft. Myers-Immokalee area in late November and early December. Considerable volume continued from this area until the mid-January freeze. Harvest started in Dade County in early November.

Much of the supplies available in January, February and early March were imports from the off-shore islands. A severe frost in late February damaged many of the plants in all growing areas necessitating some spot replanting in the harder hit fields.

Supplies increased after mid-March as harvest of spring acreage began. Yields on the early acreage in Ft. Myers-Immokalee area and the spring acreage on the Lower East Coast areas were low due to the cold weather. Spring harvest in North and Central Florida and Wauchula began in April. Peak shipments during the spring season occurred in mid-May, with volume declining until the season was over in late June. Quality and yields were poor except from irrigated fields. The North Florida areas finished harvesting early due to drought conditions. Shipments in June were only 0.4 percent of the total.



Cucumbers: Acreage, Production and Value in Florida, Crop Years 1960-61 through 1964-65 1/

		Ci	op rears 190	0-61 through 196	04-65 <u>1</u> /		
Season and		reage	Yield per	Total Production	Quantity Sold	Season Average	Total Value
Crop Year	Planted	Harvested	Acre			Price	Value
	Acres	Acres	Bushels	1,000 bushels	1,000 bushels	Dollars per bushel	1,000 dollars
FALL:							
1960	6,200	5,600	231	1,292	1,185	2.55	3,018
1961	6,700	6,200	250	1,550	1,398	2.13	2,981
1962	6,400	5,100	223	1,138	1,071	3. 54	3,788
1963	6,500	5,400	240	1,298	1,246	2.60	3,240
1964	6,900	6,100	231	1,408	1,408	2.60	3,660
Waland							
WINTER:							
1961	1,900	1,500	167	250	250	4.89	1,222
1962	2,200	1,400	125	175	175	4.37	764
1963	2,900	2,200	135	296	296	3.85	1,140
1964	3,300	1,500	125	<b>18</b> 8	188	5.32	1,000
1965	3,500	2,500	115	288	288	4. 43	1,275
SPRING:							
1961	8,700	8,200	217	1,783	1,783	2,81	5,006
1962	8,900	8,000	173	1,385	1,385	4.52	6,264
1963	9,200	8,800	231	2,031	1,929	2. 60	5,015
1964	10,600	9,900	240	2,381	2,187	2.91	6,367
1965	9,500	9,000	212	1,904	1,904	3. 02	5,742
ALL SEASONS:							
1960-61	16,800	15,300	217	3,325	3,218	2.87	9,246
1961-62	17,800	15,600	199	3,110	2,958	3,38	10,009
1962-63	18,500	16,100	215	3,465	3,296	3.02	9,943
1963-64	20,400	16,800	230	3,867	3,621	2.93	10,607
1964-65	19,900	17,600	205	3,600	3,600	2.97	10,677

<sup>1/</sup> Excludes cucumbers for pickles.

Cucumbers: Average Price per Bushel for Fresh Market Received by Florida Growers, by Months, Crop Years 1960-61 through 1964-65

Crop Year	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	Season Average
	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.
1960-61	4. 60	2.35	2,55	4.80	5.70	4.70	2.90	2.35	3. 65	2.87
1961-62	1.70	2.15	2.30	4.00	4.10	4.70	5. 40	4. 15	3, 10	3, 38
1962-63 1963-64	2.45 2.00	3, 05 2, 35	5.10 3.55	6, 25 5, 40	4. 50 5. 60	2, 90 4, 50	3. 10 2. 80	1. 95 2. 65	3.60 2.80	3. 02 2. 93
1964-65	3.95	2.45	2, 50	4. 15	5, 30	6, 30	3.70	2, 35	2.30	2. 97

# Cucumbers: Distribution of Recorded Shipments from Florida, by Months, Crop Years 1960-61 through 1964-65

Crop Year	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	Season Total
	Pct.	Pct.	Pct.	Pct.	Pet.	Pct.	Pct.	Pct.	Pet.	Pct.
1960-61	1.5	17.8	11.8	7.6	7.2	11.6	22.0	19.6	. 9	100.0
1961-62	*7.8	15.0	15.5	9.6	9.2	12.9	9.8	18.3	1.9	100.0
1962-63	5.3	14.4	8.2	6.3	7.3	15.5	20.6	22.0	** .4	100.0
1963-64	*6.3	14.8	10.0	6.6	4.7	9.4	25.6	21.5	**1.1	100.0
1964-65	*3.0	17.5	15.1	8.7	5.0	6.0	18.3	26.0	** .4	100.0

<sup>\*</sup> Includes September shipments. \*\* Includes July shipments.

# Cucumbers: Acreage and Production in Florida by Areas and Counties, Crop Year 1964-65

Areas	Usual Harvest	Ac	reage	Yield	Total	Quantity
and Counties	Period	Planted	Harvested	per Acre	Production	Sold
Countries	1 101104	Acres	Acres	Bushels	Bushels	Bushels
		ALL SEAS	ONS			
WEST FLORIDA					<u> </u>	
Gadsden	Oct	30	10	200	2,000	2,000
	May	20	20	50	1,000	1,000
Area Total		50	30	100	3,000	3,000
NORTH FLORIDA						
Alachua	Oct	80	70	50	3,500	3,500
	May	830	780	153	119,000	119,000
Bradford	May	60	60	80	4,800	4,800
Gilchrist	May	50	50	100	5,000	5,000
Levy	May	60	60	100	6,000	6,000
Marion	Oct	70	60	100	6,000	6,000
	May	30	30	300	9,000	9,000
Union	Oct	60	60	125	7,500	7,500
	May	80	80	150	12,000	12,000
Other Counties	Oct	20	20	105	2,100	2,100
	May	50	50	120	6,000	6,000
Area Total		1,390	1,320	137	180,900	180,900
CENTRAL FLORIDA						
Lake	Oct-Nov	60	40	190	7,600	7,600
	Apr-May	130	120	110	13,200	13,200
Orange & Seminole	Oct-Nov	330	310	239	74,200	74,200
	Apr-May	260	260	269	70,000	70,000
Sumter	Oct-Nov	270	240	158	38,000	38,000
	Apr-May	460	460	289	133,000	133,000
Other Counties	Oct-Nov	40	40	350	14,000	14,000
	Apr-May	220	220	214	47,000	47,000
Area Total		1,770	1,690	235	397,000	397,000
HILLSBOROUGH-MANATEE-						
WAUCHULA						
DeSoto	Oct-Nov	150	130	269	35,000	35,000
	Apr-May	460	410	290	119,000	119,000
Hardee	Oct-Nov	1,100	950	231	219,000	219,000
	Apr-May	1,400	1,400	250	350,000	350,000
Hillsborough	Oct-Nov	40	40	150	6,000	6,000
	Apr-May	100	100	210	21,000	21,000
Manatee	Oct-Nov	100	90	278	25,000	25,000
	Apr-May	100	100	240	24,000	24,000
Other Counties	Oct-Nov	110	110	209	23,000	23,000
	Apr-May	160	160	219	35,000	35,000
Area Total		3,720	3,490	246	857,000	857,000
						Continued

## Cucumbers: Acreage and Production in Florida by Areas and Counties, Crop Year 1964-65 (Continued)

Areas and	Usual Harvest	Ac	reage	Yield per	Total Production	Quantity Sold
Counties	Period	Planted	Harvested	Acre	Troduction	Dora
		Acres	Acres	Bushels	Bushels	Bushels
		ALL SEASON	S (Continued)			
FORT MYERS-IMMOKALEE						
Charlotte & Lee	Nov-Jan	1,300	1,170	218	255,000	255,000
	Mar-May	1,360	1,200	239	287,000	287,000
Collier	Nov-Jan	1,140	1,040	218	227,000	227,000
	Mar-May	2,100	1,660	136	226,000	226,000
Hendry	Nov-Jan	730	620	176	109,000	109,000
	Mar-May	650	650	152	99,000	99,000
Area Total		7,280	6,340	190	1,203,000	1,203,000
LOWER EAST COAST						
Dade	Nov-May	2,680	1,890	202	382,000	382,000
Martin & Palm Beach (East)	Nov-May	2,940	2,770	203	563,000	563,000
Other Counties	Nov-May	70	70	201	14,100	14,100
Area Total		5,690	4,730	203	959,100	959, 100
STATE TOTAL		19,900	17,600	205	3,600,000	3,600,000

## Cucumbers: Harvested Acres in Florida by Areas and Counties Crop Years 1959-60 through 1964-65

Areas	1					
and	1959-60	1960-61	1961-62	1962-63	1963-64	1964-65
Counties	<u>. l'</u>					
	Acres	Acres	Acres	Acres	Acres	Acres
WEST FLORIDA						
All Counties	100	115	25	50	40	30
NORTH FLORIDA						
Alachua	1,175	675	960	1,075	890	850
Bradford	100	50	40	70	80	60
Gilchrist	125	75	80	50		50
Levy	50	50	25	70	80	60
Marion	225	200	165	140	150	90
Union	125	105	175	110	170	140
Other Counties		180	115	350	290	70
Area Total	1,800	1,335	1,560	1,865	1,660	1,320
CENTRAL FLORIDA	· ·					
Lake	100	55		85	160	160
Orange & Seminole	150	135	210	350	440	570
Sumter	1,025	490	850	780	710	700
Other Counties			130	45	220	260
Area Total	1,275	680	1,190	1,260	1,530	1,690
HILLSBOROUGH-MANATEE-						
WAUCHULA						
DeSoto				350	340	540
Hardee	2,150	2,560	2,550	2,040	1,920	2,350
Hillsborough	175	125	150	220	230	140
Manatee	140	125	50	120	140	190
Polk & Highlands	735	340			180	
Other Counties			425	360		270
Area Total	3,200	3,150	3,175	3,090	2,810	3,490
FORT MYERS-IMMOKALEE						
Charlotte & Lee	2,240	2,535	2,130	2,260	2,580	2,370
Collier	1,245	1,375	2,060	1,770	1,770	2,700
Hendry	1,410	1,225	1,210	1,430	1,370	1,270
Area Total	4,895	5,135	5,400	5,460	5,720	6,340
						Continued

## Cucumbers: Harvested Acres in Florida by Areas and Counties, Crop Years 1959-60 through 1964-65 (Continued)

Areas and Counties	1959-60	1960-61	1961-62	1962-63	1963-64	1964-65
	Acres	Acres	Acres	Acres	Acres	Acres
LOWER EAST COAST						
Dade	1,105	1,125	1,420	1,080	2,110	1,890
Martin & Palm Beach (East)	2,965	3,390	2,805	3,065	2,880	2,770
Other Counties	<b></b>	100	25	230	50	70
Area Total	4,070	4,615	4,250	4,375	5,040	4,730
OTHER COUNTIES	360	270			<del></del>	
STATE TOTAL	15,700	15,300	15,600	16,100	16,800	17,600

Total production was a record high with economic abandonment occurring in the fall, winter and spring harvest periods, either as the result of harvest labor shortage or because supplies exceeded demand. Lowest monthly average prices were received in December, January and June. Production sold also set a record, but value of the crop fell short of the previous years. Some competition was again given by imports from offshore Islands.

This crop is grown in many areas of the State, but outside the Pompano area acreages are usually small and widely scattered. Production is greatest in the Pompano area of east Broward-Palm Beach Counties with harvest starting in October and continuing through May. During the 1964-65 season, this area marketed about 77 percent of the State's total production. North Florida fall "eggs" came into production during September and continued until the first killing frost. This particular season, frost held off and harvest extended well into December. Plant City, Sanford, Webster as well as North Florida produce both fall and spring crops.

A relatively small, widely scattered acreage was grown in these areas in the fall of 1964. Harvest was active until late fall and quality held up well. About 35 percent of the fall acreage harvested was grown in West, North and Central Florida and in the Manatee-Ruskin-Wauchula area, but less than 15 percent of the fall production came off this acreage, as yields, even with the later than normal season, were considerably

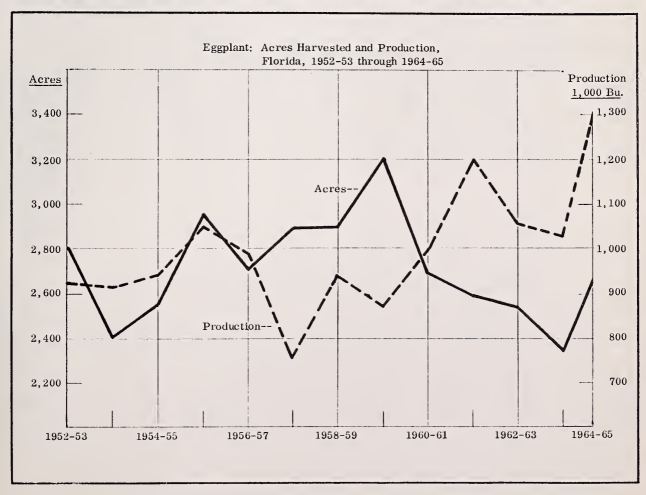
lighter than those obtained at Pompano.

Spring production outside the Pompano area was heaviest in Hillsborough County. Less than 100 acres were harvested in the Ft. Myers-Immokalee area during the entire year.

FaII crops were subjected to hurricane winds. Dora, in September, brought excessive rain and high winds to North Florida fields. Cleo was close on Dora, but hit the Pompano area in particular; Isbell again affected the Pompano crop in October. January cold curtailed winter supplies at Pompano which is the only area in volume production January through March.

The adverse weather is a hazard confronting growers annually. Plantings are made somewhat in anticipation of it; otherwise, over-production becomes paramount and price structures are shattered.

Acreage and production by counties in areas like Pompano that harvest continually in the fall, winter and spring seasons, with interruptions only as weather interferes are shown as one season. In making fall, winter and spring estimates, an equivalent acreage concept is taken. For example, this means a field of 100 acres harvesting from early November through early May would be divided into three parts: The average yield for the whole crop would be divided into production harvested prior to January 1 to get an equivalent fall acreage; into January, February and March production to get equivalent winter acreage. The balance of the production harvested after April 1 and its equivalent acreage would be spring crop.



Eggplant: Acreage, Production and Value in Florida, Crop Years 1960-61 through 1964-65

Season and	Acı	eage	Yield per	Total Production	Quantity Sold	Season Average	Total Value	
Crop Year	Planted	Harvested	Acre			Price		
				1,000	1,000	Dollars	1,000	
	Acres	Acres	Bushels	bushels	bushels	per bushel	dollars	
FALL:								
1960	1,100	900	262	236	236	2.31	546	
1961	1,200	1,100	394	433	391	1.25	490	
1962	900	800	379	303	303	1.72	520	
1963	800	750	380	285	285	2.05	583	
1964	1,100	950	424	403	336	1.75	588	
WINTER:								
1961	700	700	424	297	297	2.61	774	
1962	600	600	652	391	391	2,28	890	
1963	850	750	469	352	352	1.88	661	
1964	650	600	530	318	318	2.64	840	
1965	700	700	636	445	421	1.88	792	
SPRING:								
1961	1,100	1,100	425	467	467	1.68	785	
1962	1,000	900	424	382	382	1.98	756	
1963	1,000	1,000	409	409	409	1.85	756	
1964	1,000	1,000	424	424	424	1.98	840	
1965	1,100	1,000	455	455	418	1.91	800	
ALL SEASONS:								
1960-61	2,900	2,700	370	1,000	1,000	2.10	2,105	
1961-62	2,800	2,600	464	1,206	1,164	1.84	2,136	
1962-63	2,750	2,550	417	1,064	1,064	1. 82	1,937	
1963-64	2,450	2,350	437	1,027	1,027	2.20	2,263	
1964-65	2,900	2,650	492	1,303	1,175	1.86	2,180	

Eggplant: Average Price per Bushel for Fresh Market Received by Florida Growers, by Months, Crop Years 1960-61 through 1964-65

				,								
Crop Year	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Average
	Dols.											
1960-61		2.35	3.00	1.85	1.90	2.65	3.70	1.35	1.55	2.35	2.20	2.10
1961-62		2.00	1.15	1.10	2.10	3.30	2.00	1.95	2, 20	1.75	2.00	1.84
1962-63		2.20	1.80	1.55	1.90	3. 45	1.50	1.55	2.25	1.85	1.70	1.82
1963-64	~-	2.35	2.20	1.90	2.40	2.95	2.75	1.60	2.30	2.20	2.00	2.20
1964-65		4.05	2.00	1.20	1.50	1.75	2.60	1.75	2.30	1.55	2.55	1.86

Eggplant: Distribution of Recorded Shipments from Florida, by Months, Crop Years 1960-61 through 1964-65

Crop Year	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Total
	Pct.	Pct.	Pct.	Pct.	Pct.	Pct.	Pct.	Pct.	Pet.	Pct.	Pct.
1960-61	1.6	8.9	12.6	13.6	8.5	8.9	17.7	14.5	9. 9	** 3.8	100.0
1961-62	* 5.3	<b>13.</b> 6	14.5	12.6	7.0	<b>15.</b> 6	10.7	10.6	7.5	2.6	100.0
1962-63	2.8	12.5	11.8	12.0	7.3	17.5	13.8	10.5	9.1	2.7	100.0
1963-64	* 3.3	10.6	12.4	13.9	8.5	11.4	15.7	11.2	10.3	2.7	100.0
1964-65	2.1	11.6	14.0	14.9	11.5	10.7	12.6	11.3	9. 6	1. 7	100.0

<sup>\*</sup> Includes September shipments. \*\* Includes August shipments.

Eggplant: Acreage and Production in Florida by Areas and Counties, Crop Year 1964-65

Areas and	Usual Harvest	Acı	reage	Yield per	Total	Quantity
Counties	Period	Planted	Harvested	Acre	Production	Sold
		Acres	Acres	Bushels	Bushels	Bushels
		ALL SE	ASONS			
WEST FLORIDA				<del> </del>		
All Counties	Sep-Oct	40	30	50	1,500	1,500
NORTH FLORIDA						
Alachua	Jun-Jul	160	140	200	28,000	26,000
Marion	Sep-Nov	130	110	100	11,000	11,000
Other Counties	Sep-Nov	50	30	90	2,700	2,700
	Jun-Jul	40	30	200	6,000	6,000
Area Total		380	310	154	47,700	45,700
CENTRAL FLORIDA						
Lake & Sumter	Oct-Nov	30	30	193	5,800	4,800
	May-Jul	50	50	220	11,000	11,000
Other Counties	Oct-Nov	60	50	280	14,000	13,000
	May-Jul	50	50	310	15,500	15,500
Area Total		190	180	257	46,300	44,300
HILLSBOROUGH-MANATEE-						
WAUCHULA						
Hillsborough	Oct-Dec	60	50	300	15,000	15,000
	May-Jun	100	100	600	60,000	60,000
Other Counties	Oct-Nov	30	30	367	11,000	11,000
	May-Jun	30	30	600	18,000	18,000
Area Total	, and the second	220	210	495	104,000	104,000
FORT MYERS-IMMOKALEE					,	,
All Counties	Oct-May	80	80	694	55,500	54,500
LOWER EAST COAST	- · · · · · · · · · · · · · · · · · · ·				,	,
Broward	Oct-May	330	260	562	146,000	136,000
Palm Beach (East)	Oct-May	1,620	1,540	575	886,000	773,000
Other Counties	Oct-May	40	40	400	16,000	16,000
Area Total		1,990	1,840	570	1,048,000	925,000
STATE TOTAL		2,900	2,650	492	1,303,000	1,175,000

Eggplant: Harvested Acres in Florida by Areas and Counties, Crop Years 1959-60 through 1964-65

Areas and Counties	1959-60	1960-61	1961-62	1962-63	1963-64	1964-65
	Acres	Acres	Acres	Acres	Acres	Acres
WEST FLORIDA All Counties					20	30 Continued

Eggplant: Harvested Acres in Florida by Areas and Counties, Crop Years 1959-60 through 1964-65 (Continued)

	0101	Cars 1000 00 1		,		
Areas						
and	1959-60	1960-61	1961-62	1962-63	1963-64	1964-65
Counties		l <u></u>				
	Acres	Acres	Acres	Acres	Acres	Acres
NORTH FLORIDA						
Alachua	205	110	145	100	150	140
Marion	150	115	160	65	70	110
Other Counties	70	=	90	50	40	60
Area Total	425	225	395	215	260	310
CENTRAL FLORIDA						
Lake & Sumter	160	95	90	80	100	80
Other Counties	65	25	75	40	50	100
Area Total	225	120	165	120	150	180
HILLSBOROUGH-MANATEE-						
WAUCHULA						
Hillsborough	325	280	310	240	200	150
Other Counties	185	95	120	110	60	60
Area Total	510	375	430	350	260	210
FORT MYERS-IMMOKALEE						
All Counties	170	70	90	45	40	80
LOWER EAST COAST						
Broward	350	150	120	375	350	260
Palm Beach (East)	1,200	1,515	1,300	1,350	1,200	1,540
Other Counties	40		100	95	70	40
Area Total	1,590	1,665	1,520	1,820	1,620	1,840
OTHER COUNTIES	280	245			<del></del>	
STATE TOTAL	3,200	2,700	2,600	2,550	2,350	2,650

The 7,800 acres of escarole and chicory harvested during the 1964-65 crop year was the largest harvested acreage on record. However, production was below last year as yields were low due to hard freezes in mid-January and late February. Yield per acre was the lowest of record.

Fifty-nine percent of the total production was grown in the Everglades area, 36 percent was grown in Orange, Lake, Seminole and Volusia Counties, with most of the remainder of the crop coming from the Sarasota and Lake Placid areas.

Seeding in the Everglades and Zellwood areas began in late August. Growers in the Zellwood area plant primarily for early and late harvest. Acreage in this area is very small during the months most subject to cold damage. Most growers in the Everglades seed a constant amount each week in order to have a steady supply through the season.

Light supplies were available from the Zellwood area in mid-October, and limited supplies were available from the Everglades by late October. Harvest of the Zellwood early crop peaked in late November. Most supplies available in December and early January were from the Everglades. Zellwood continued to provide moderate supplies through December but volume was light from this area in January. Supplies from Sarasota and Lake Placid during these two months were fairly steady.

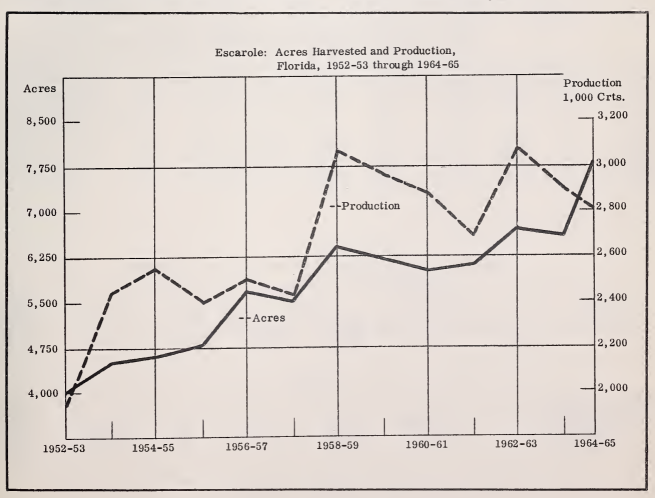
The freeze on January 17-18 caused serious damage to the crop in the Everglades area. Extensive

stripping was necessary on older frost damaged acreage, and much of the younger acreage was completely lost. Acreage in the Sarasota and Lake Placid areas was relatively undamaged by the freeze.

Light supplies were available in February as shipments decreased from all but the Sarasota area which showed a slight increase in volume. Volume increased in March as harvest of damaged acreage was completed but supplies continued to remain lighter than normal until April. Supplies from Zellwood increased sharply in April as harvest of the late crop got underway. Volume from Lake Placid held about steady but decreased sharply from the Everglades. Harvest at Sarasota was also lighter in April than in March.

Harvest was relatively complete in the Sarasota and Lake Placid areas by mid-May. About 70 percent of the supplies available during May were from the Zellwood area. Most of the remaining volume came from the Everglades where supplies were rapidly decreasing. Only very light volume was available in June from the Zellwood and Everglades areas as harvest was completed.

Total value of the crop was down 23 percent from last year. Monthly prices were far below last year's in December, January and February. The season average price was 20 percent below last year's. Heaviest volume of the year was shipped in April. Movement in May was decreasing seasonally but was the second heaviest of the year.



#### Escarole: Acreage, Production and Value in Florida, Crop Years 1960-61 through 1964-65

Season and	Ac	reage	Yield per	Total Production	Quantity Sold	Season Average	Total Value
Crop Year	Planted	Harvested	Acre	Troduction	Bord	Price	varue
				1,000	1,000	Dollars	1,000
	Acres	Acres	Crates	crates	crates	per crate	dollars
WINTER:							
1960-61	6,400	6,000	480	2,880	2,576	1.04	2,673
1961-62	6,500	6,100	440	2,684	2,684	1.65	4,429
1962-63	7,500	6,700	460	3,080	2,896	1.14	3,294
1963-64	7,500	6,600	440	2,904	2,692	1.60	4,307
1964-65	8,600	7,800	360	2,808	2,600	1.28	3,315

# Escarole: Average Price per Crate for Fresh Market Received by Florida Growers, by Months, Crop Years 1960-61 through 1964-65

Crop Year	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	Season Average
	Dols.									
1960-61		1.10	.80	1.00	. 80	. 90	. 95	1.95	1.50	1.04
1961-62	1.15	1.25	1.90	2.50	2.10	1.20	1.20	1.85	1.50	1.65
1962-63	1.20	. 85	1.20	1.30	1.10	1.05	1.10	1.40		1.14
1963-64	1.10	1.20	1.30	2, 25	2.75	1.35	1.00	1.65		1.60
1964-65		1.20	. 85	. 90	1.65	1. 65	1.15	1.60	1.10	1.28

#### Escarole: Distribution of Recorded Shipments from Florida, by Months, Crop Years 1960-61 through 1964-65

				,	•		U			
Crop Year	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	Season Total
	Pct.	Pct.	Pct.	Pct.	Pct.	Pct.	Pet.	Pet.	Pct.	Pet.
1960-61		8.8	15.2	16.7	15.2	16.2	15.9	11.3	. 7	100.0
1961-62	. 8	9.4	11.3	10.3	14.9	20.1	17.2	15.5	. 5	100.0
1962-63	. 5	11.3	10.3	15.4	16.6	17.7	16.4	11.6	. 2	100.0
1963-64	1.2	9.9	13.6	12.1	13.5	19.8	17.2	12.3	. 4	100.0
1964-65	. 3	12.6	16.1	11.0	8.8	15.3	19.0	16.4	. 5	100.0

#### Escarole: Acreage and Production in Florida by Areas and Counties, Crop Year 1964-65

Areas and	Usual Harvest	Acreage		Yield per	Total Production	Quantity Sold
Counties	Period	Planted Harvested		Acre	Production	5010
		Acres	Acres	Crates	Crates	Crates

#### WINTER

		WINI	EK			
CENTRAL FLORIDA						
Lake & Orange	Nov-May	1,680	1,680	582	978,000	967,000
Seminole & Volusia	Jan-May	110	100	360	36,000	36,000
Area Total		1,790	1,780	570	1,014,000	1,003,000
						Continued

## Escarole: Acreage and Production in Florida by Areas and Counties, Crop Year 1964-65 (Continued)

Areas and	Usual Harvest	Acı	reage	Yield per	Total	Quantity Sold	
Counties	Period	Planted	Harvested	Acre	Production	Sold	
		Acres	Acres	Crates	Crates	Crates	
		WINTER (	Continued)				
HILLSBOROUGH-MANATEE- WAUCHULA							
Sarasota	Nov-May	200	200	410	82,000	82,000	
Other Counties	Nov-May	250	250	212	53,000	53,000	
Area Total		450	450	300	135,000	135,000	
EVERGLADES							
Palm Beach (West)	Nov-May	6,330	5,540	298	1,650,000	1,453,000	
LOWER EAST COAST							
Dade	Nov-Apr	30	30	300	9,000	9,000	
STATE TOTAL		8,600	7,800	360	2,808,000	2,600,000	

## Escarole: Harvested Acres in Florida by Areas and Counties, Crop Years 1959-60 through 1964-65

	Crop	Years 1959-60	through 1964-6	00		
Areas and Counties	1959-60	1960-61	1961-62	1962-63	1963-64	1964-65
	Acres	Acres	Acres	Acres	Acres	Acres
CENTRAL FLORIDA						
Lake & Orange	1,300	1,250	1,550	1,800	1,390	1,680
Seminole & Volusia	50	75	40	100	210	100
Area Total	1,350	1,325	1,590	1,900	1,600	1,780
HILLSBOROUGH-MANATEE+						
WAUCHULA						
Sarasota	125	125	200	150	170	200
Other Counties	225	150	350	150	280	250
Area Total	350	275	550	300	450	450
EVERGLADES						
Palm Beach (West)	4,450	4,350	3,900	4,450	4,500	5,540
LOWER EAST COAST						
Dade	50	50	60	50	50	30
STATE TOTAL	6,200	6,000	6,100	6,700	6,600	7,800

Growers in Florida harvested 3,400 acres during the 1964-65 season which produced 255,000 hundredweight. This includes Iceberg, Romaine, Boston, Leaf and Bibb types. The approximate percentage of each shipped from the Everglades area, where over a third of the volume was produced follows: Romaine 50, Boston 25, Leaf 12, Iceberg 8 and Bibb 5 percent.

Each type of lettuce is packed in a container that is common primarily to that particular lettuce and each has a different net weight. Because of the different containers of different weights, production is published in hundredweight. The following net weights are used for the various containers when converting production to hundredweight: Romaine 25, Boston 20, Iceberg 35, Leaf 20 and Bibb 10 pounds.

The Everglades normally produces about 45 percent of the total quantity harvested and about 30 percent of the total comes from Central Florida. Most of the remainder is produced in Highlands, Sarasota, Dade and Hillsborough Counties.

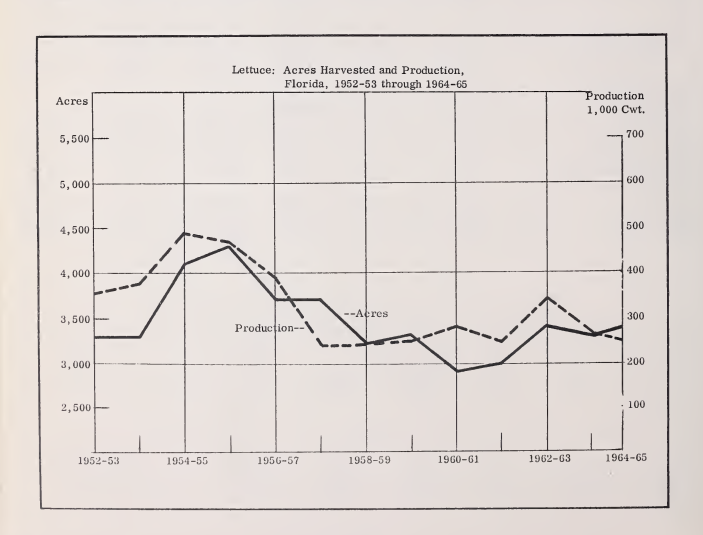
August marks the beginning of early seeding in the Everglades and Zellwood areas. Growers in Zellwood and other Central Florida areas plant heavy for early and late harvest but light during the cold danger period. Seeding in other areas of the State is

a continuous process. A nearly constant acreage is seeded each week to furnish a steady supply through the harvesting period. Hurricane Cleo in late August and Isbell in mid-October made replanting of considerable acreage necessary in the Everglades.

Harvest got underway in the Everglades and Zellwood areas in early November. Zellwood was the principal source of supply during November but volume from this area decreased in December and the Everglades began furnishing heaviest supplies.

The freeze in mid-January caused heavy acreage losses in the Everglades area, and seriously affected quality from this area and the Central Florida area. Most supplies available in February came from Sarasota and Highlands Counties, where the crop sustained only slight freeze damage. Another freeze in late February further damaged the crop in the Everglades. Volume increased in March as fields began to recover from the freeze damage and younger acreage began harvesting in the Everglades and Central Florida areas.

Peak shipments occurred in April, when 24.2 percent of the crop was moved. Practically all of the volume in May came from the Everglades, Sarasota and Central Florida areas. Harvest was completed in late May.



Lettuce: Acreage, Production and Value in Florida, Crop Years 1960-61 through 1964-65

Season and	Acı	reage	Yield per	Total Production	Quantity Sold	Season Average	Total Value
Crop Year	Planted	Harvested	Acre	Production	BOIL	Price	Value
				1,000	1,000	Dollars	1,000
	Acres	Acres	Cwt.	ewt.	ewt.	per cwt.	dollars
WINTER:							
1960-61	3,200	2,900	95	276	276	4.80	1,325
1961-62	3,300	3,000	85	255	255	7. 50	1,912
1962-63	3,700	3,400	100	340	340	6.20	2,108
1963-64	3,800	3,300	80	264	264	8.00	2,112
1964-65	4,500	3,400	75	255	255	7.00	1,785

Lettuce: Average Price per Cwt. for Fresh Market Received by Florida Growers, by Months, Crop Years 1960-61 through 1964-65

Crop Year	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	Season Average
	Dols.									
1960-61		4.50	5.60	4.80	4.50	4.20	4.50	7.50	6.50	4.80
1961-62	7.00	6. 90	6.50	7.00	8.50	7.00	9.50	6.00	6.00	7.50
1962-63		5.00	8.50	6.00	7.00	6.00	5.00	7.00		6.20
1963-64	6.50	7.90	7.70	9.70	9. 90	8.30	6.30	4. 60		8.00
1964-65		8.00	6.20	5.20	6.90	8. 60	7.20	7.30	7.00	7.00

Lettuce: Distribution of Recorded Shipments from Florida, by Months, Crop Years 1960-61 through 1964-65

Season Total	June	May	Apr.	Mar.	Feb.	Jan.	Dec.	Nov.	Oct.	Crop Year
Pct.	Pet.	Pct.	Pct.	Pet.	Pct.	Pet.	Pct.	Pet.	Pet.	
100.0	. 2	6.0	17.9	20.4	15.8	20.7	10.9	8.1		1960-61
100.0	. 5	7.5	14.8	23.7	20.1	12.0	12.7	7.7	1.0	1961-62
100.0	. 2	4.0	18:3	18. 4	23.4	19.1	7.5	8.9	. 2	1962-63
100.0	. 4	4.3	19.8	22.0	12.6	15.1	14.9	10.1	. 8	1963-64
100.0	. 3	10.0	24.2	13.6	7.3	17.1	15.7	11.7	. 1	1964-65
	. 4	4.3	19.8	22.0	12.6	15.1	14.9	10.1	. 8	1963-64

Lettuce: Acreage and Production in Florida by Areas and Counties, Crop Year 1964-65

Areas and	Usual Harvest	vest		Yield per	Total Production	Quantity Sold
Counties	Period			Acre	Production	bolu
				Cwt.	Cwt.	Cwt.
		WIN	FER			
CENTRAL FLORIDA						
Lake & Orange	Nov-May	520	500	98	49,200	49,200
Seminole	Nov-May	370	330	106	35,000	35,000
Sumter	Dec-Jan	40	40	80	3,200	3,200
Volusia	Dec-May	70	70	70	4,900	4,900
						Continued

## Lettuce: Acreage and Production in Florida by Areas and Counties, Crop Year 1964-65 (Continued)

Areas and	Usual Harvest	Acı	reage	Yield per	Total	Quantity
Counties	Period	Planted	Harvested	Acre	Production	Sold
		Acres	Acres	Cwt.	Cwt.	Cwt.
		WINTER (	Continued)			
CENTRAL FLORIDA (continued)						
Area Total		1,000	940	98	92,300	92,300
HILLSBOROUGH-MANATEE-						
WAUCHULA	D. 4.	5.0	F.0	50	2 000	0.000
Hillsborough	Dec-Apr	50	50	76	3,800	3,800
Sarasota	Dec-Apr	330	330	76	25,000	25,000
Other Counties	Dec-Apr	400	380	61	23,000	23,000
Area Total		780	760	68	51,800	51,800
EVERGLADES						
Palm Beach (West)	Nov-Apr	2,520	1,510	64	96,200	96,200
LOWER EAST COAST			•			
Dade	Dec-Apr	150	140	80	11,200	11,200
OTHER COUNTIES	Dec-Apr	50	50	70	3,500	3,500
STATE TOTAL		4,500	3,400	75	255,000	255,000

## Lettuce: Harvested Acres in Florida by Areas and Counties, Crop Years 1959-60 through 1964-65

Areas	T	1	1	1		
and	1959-60	1960-61	1961-62	1962-63	1963-64	1964-65
Counties	1000 00	1000 01	1 1001 02	1002 00	1000 01	1001 00
Counties	Acres	Acres	Acres	Acres	Acres	Acres
	Acres	Acres	Acres	Acres	Acres	Acres
CENTRAL FLORIDA						
Lake & Orange	250	420	300	350	410	500
Seminole	175	325	220	300	230	330
Sumter	275	80.	130	150	50	40
Volusia	60	50	75	50	30	70
Area Total	760	875	725	850	720	940
HILLSBOROUGH-MANATEE-						
WAUCHULA						
Hillsborough	175	200	100	100	50	50
Sarasota & Manatee	150	140	300	250	230	330
Other Counties	300	300	325	250	500	380
Area Total	625	640	725	600	780	760
EVERGLADES						
Palm Beach (West)	1,515	1,000	1,300	1,850	1,690	1,510
LOWER EAST COAST						
Dade	100	130	150	100	110	140
OTHER COUNTIES	300	255	100			50
STATE TOTAL	3,300	2,900	3,000	3,400	3,300	3,400

Growers planted 2,600 acres more than last year, the highest plantings since the 1956-57 season. Total production was more than last year's, but total quantity sold was equal to last year's because of low prices during the months of December, January and February. Total value was 9 percent less than last year's, but 18 percent higher than the five year average.

The Lower East Coast area produced 54 percent of the total production, and the Ft. Myers-Immokalee area produced 30 percent. Considerable volume from the Ft. Myers-Immokalee area, particularly from the Devil's Garden section, is shipped from the Pompano area.

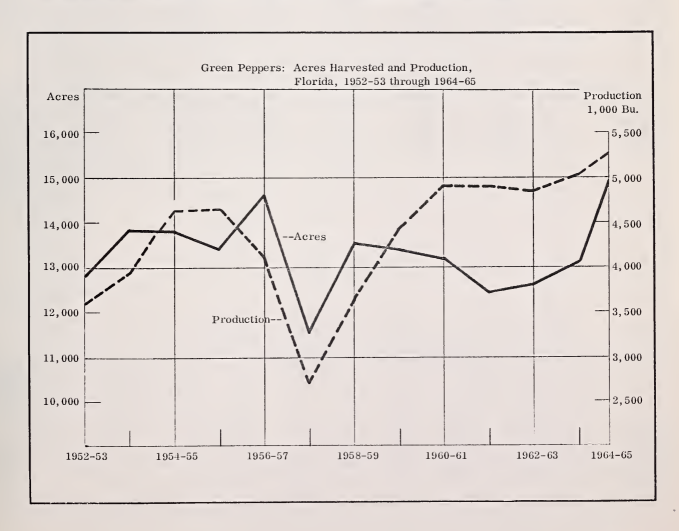
Direct field seeding, the most common method of planting, started in South Florida in August. Early plantings in the Pompano-Martin County area were damaged heavily by Hurricane Cleo in late August, but were replanted where necessary. Hurricane Isbell in mid-October caused some damage to fields in the Dovil's Garden section of the Ft. Myers-Immokalee area and in the Pompano-Martin County area. The weather the week after Isbell, however, was very favorable for growth and recovery of damaged plants.

Shipment from South Florida started in early November and continued through part of June, with heaviest movement January through April. The Pompano-Martin County and Ft. Myers-Immokalee areas furnished most of this volume. Frost and low temperatures in mid-January caused slight to severe damage to plants in South Florida, but little damage to fruit on plants. Supplies were somewhat curtailed until plants recovered. Some spot-resetting of young acreage was necessary. A relatively small percent of the spring acreage was planted to fields in the Central Florida area, but resetting of this acreage was necessary. Peak shipments from the Pompano-Martin County area occurred in February.

Supplies began increasing from the Ft. Myers-Immokalee area in March when late acreage began production as volume from the Pompano-Martin County area began gradually declining. Peak production from the Ft. Myers-Immokalee area came in mid-April, but supplies were available into early June.

Harvest began in the Plant City area in mid-April, and volume supplies were available by early May. Light harvest began in the Sanford and Webster areas in early May, and had peaked by late May. Mosaic infestation in the Webster area was the most severe in several years.

Peak shipments for the year occurred in January when 18.2 percent of the crop was shipped. This was the first time since the 1958-59 season that monthly shipments peaked before March.



#### Green Peppers: Acreage, Production and Value in Florida, Crop Years 1960-61 through 1964-65

Season	Acı	reage	Yield	Total	Quantity	Season Average	Total
and	Planted	Ti-montod	per Acre	Production	Sold	Price	Value
Crop Year	Planted	Harvested	Acre	1 000	1,000	Dollars	1,000
		A	Duchala	1,000			
	Acres	Acres	Bushels	bushels	bushels	per bushel	dollars
FALL:							
1960	1,400	1,000	321	321	321	4. 12	1,323
1961	2,200	2,100	429	900	900	2.02	1,814
1962	1,900	1,000	321	321	321	4.09	1,314
1963	1,900	1,400	321	450	450	3. 56	1,600
1964	2,300	1,700	393	668	607	2.44	1,479
WINTER:							
1961	6,000	5,900	429	2,529	2,332	2.28	5,325
1962	5,000	4,900	482	2,364	2,364	2.79	6,598
1963	5,500	4,900	411	2,014	2,014	3, 35	6,753
1964	5,700	5,600	411	2,300	2,300	3. 45	7,931
1965	7,600	7,000	375	2,625	2,436	2.54	6, 191
CDD DVA							
SPRING:	0. 500	0.800	000	0.000	0.000	0.00	5 000
1961	6,700	6,300	332	2,093	2,093	2.86	5,980
1962	6,000	5,400	314	1,696	1,696	3, 55	6,017
1963	6,900	6,700	375	2,514	2,514	2.15	5,401
1964	6,300	6,100	375	2,286	2,286	3. 24	7,403
1965	6,600	6,200	321	1,993	1,993	3. <b>9</b> 1	7,787
ALL SEASONS:							
1960-61	14,100	13,200	374	4,943	4,746	2.66	12,628
1961-62	13,200	12,400	400	4,960	4,960	2.91	14,429
1962-63	14,300	12,600	385	4,849	4,849	2.78	13,468
1963-64	13,900	13,100	384	5,036	5,036	3. 36	16,934
1964-65	16,500	14,900	355	5,286	5,036	3.07	15,457

Green Peppers: Average Price per Bushel for Fresh Market Received by Florida Growers, by Months, Crop Years 1960-61 through 1964-65

			5, 1,10	, crop	TOURD ID.		.6 1001				
Crop Year	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Average
	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.
1960-61		4.90	4.05	2, 25	1.90	2.75	3.70	2.70	2.35	1. 15	2.66
1961-62	3, 65	2.40	1.85	2.75	2.85	2.80	3.80	4.05	2.45	1.80	2. 91
1962-63	2.00	3.60	4.35	4.40	4.95	2.35	2.30	2.25	1.75		2.78
1963-64	2,65	2.90	3.70	3, 35	3. 10	4.05	<b>3.7</b> 5	3.30	2.65		3.36
1964-65		3, 15	2.30	2.25	2.20	3, 35	4.55	4.00	2.55		3. 07

## Green Peppers: Distribution of Recorded Shipments from Florida, by Months, Crop Years 1960-61 through 1964-65

Crop Year	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Total
	Pct.										
1960-61		. 5	5.9	15.1	18.4	16.2	14.1	18.8	10.7	. 3	100.0
1961-62	. 2	4.9	13.0	14.9	14.9	18.5	12.9	13.9	6.5	* .3	100.0
1962-63	. 2	1.6	4.4	8.9	9.0	23.9	19.7	22.6	9.5	. 2	100.0
1963-64		1.3	7.4	16.3	15.6	14.7	18.0	16.6	9.9	. 2	100.0
1964-65		1.7	9.9	18.2	16.8	14.1	15.6	16.3	7.4		100.0

<sup>\*</sup> Includes August shipments.

Areas and	Usual Harvest	Acı	reage	Yield	Total	Quantity
and Counties	Period	Planted	Harvested	per Acre	Production	Sold
Oddinios	1 202204	Acres	Acres	Bushels	Bushels	Bushels
		ALL SE	ASONS			
NORTH FLORIDA						
Alachua	Jun	900	870	210	183,000	183,000
Bradford	Jun	30	30	200	6,000	6,000
Union	Jun	70	70	150	10,500	10,500
Other Counties	Jun	50	50	210	10,500	10,500
Area Total		1,050	1,020	206	210,000	210,000
CENTRAL FLORIDA		•	·		·	·
Lake	May-Jun	100	100	400	40,000	40,000
Seminole	May-Jun	200	200	200	40,000	40,000
Sumter	May-Jun	400	400	580	232,000	232,000
Other Counties	May-Jun	80	80	410	32,800	32,800
Area Total		780	780	442	344,800	344,800
HILLSBOROUGH-MANATEE-					·	
WAUCHULA						
Hardee	May	130	130	169	22,000	22,000
Hillsborough	Nov-Dec	50	50	200	10,000	10,000
	Apr-Jun	<b>7</b> 50	700	260	182,000	182,000
Polk	Apr-Jun	100	100	260	26,000	26,000
Other Counties	Nov-Dec	30	30	150	4,500	4,500
	Apr-Jun	100	100	262	26,200	26,200
Area Total	•	1,160	1,110	244	270,700	270,700
FORT MYERS-IMMOKALEE		·	·		·	
Collier	Dec-May	2,300	2,300	349	802,000	802,000
Hendry	Dec-May	1,050	840	453	380,200	380,200
Lee	Dec-May	1,200	1,150	320	368,000	362,000
Other Counties	Dec-May	180	180	217	39,000	39,000
Area Total	- ,	4,730	4,470	356	1,589,200	1,583,200
EVERGLADES		-,	•			
Palm Beach (West)	Nov-Dec	130	30	200	6,000	6,000
LOWER EAST COAST						
Broward	Nov-May	740	670	413	277,000	232,000
Palm Beach (East)	Nov-May	7,100	6,310	364	2,294,000	2,095,000
Other Counties	Nov-May	760	460	598	275,000	275,000
Area Total		8,600	7,440	383	2,846,000	2,602,000
OTHER COUNTIES	Oct-Dec	50	50	386	19,300	19,300
STATE TOTAL		16,500	14,900	355	5,286,000	5,036,000

Green Peppers: Harvested Acres in Florida by Areas and Counties, Crop Years 1959-60 through 1964-65

Areas		1000 01	1001 00	1000 00		
and	1959-60	1960-61	1961-62	1962-63	1963-64	1964-65
Counties			A	L	<del></del>	
	Acres	Acres	Acres	Acres	Acres	Acres
NORTH FLORIDA						
Alachua	1,200	875	900	825	780	870
Bradford	100	100	50	60	50	30
Union	50	50	50	50	60	70
Other Counties			55	35	10	50
Area Total	1,350	1,025	1,055	970	900	1,020
CENTRAL FLORIDA						
Lake	100	200	200	200	140	100
Seminole	300	250	200	200	200	200
Sumter	425	350	450	500	400	400
Other Counties	50	100	35	100	80	80
Area Total	875	900	885	1,000	820	780
HILLSBOROUGH-MANATEE-						
WAUCHULA						
Hardee	125	60			50	130
Hillsborough	1,225	1,205	1,000	900	700	750
Polk	<u>a</u> / 300	<u>a</u> / 225	200	175	100	100
Other Counties			100	90	70	130
Area Total	1,650	1,490	1,300	1,165	920	1,110
FORT MYERS-IMMOKALEE						
Collier	915	1,075	1,375	575	1,190	2,300
Hendry	525	685	725	1,545	1,150	840
Lee	1,000	800	1,450	1,155	640	1,150
Other Counties	175		100	30	170	180
Area Total	2,615	2,560	3,650	3,305	3,150	4,470
EVERGLADES						
Palm Beach (West)	625	375	350	285	160	30
LOWER EAST COAST						
Broward	375	375	250	600	530	670
Palm Beach (East)	4,850	5,350	3,975	4,235	5,550	6,310
Other Counties	915	975	935	1,040	1,050	460
Area Total	6,140	6,700	5,160	5,875	7,130	7,440
OTHER COUNTIES	145	150			20	50
STATE TOTAL	13,400	13,200	12,400	12,600	13,100	14,900

The value of all potatoes produced during the 1964-65 crop year was estimated at \$28,604,000. This was \$3,881,000 above the previous 1955-56 record and 50 percent above last year. The season average price was \$4.70, a record high and 27 percent above last year's. Production was 17 percent more than last year but not the highest of record.

The winter crop is grown mainly in the Ft. Myers-Immokalee, Everglades-Martin County and Dade County areas. Total acreage planted was the highest since the 1960-61 season and total production was the highest since the 1958-59 season. Earliest plantings were made in the Everglades area in August. A small acreage was planted in the Balm-Plant City area. Planting started at Ft. Myers in early October and in Dade County in late October. The Everglades acreage suffered only minor damage due to Hurricane Isbell in mid-October.

Harvest started in the Everglades area in mid-December, before planting had been completed in Dade County. First harvest of "reds" in the Ft. Myers-Immokalee area began in mid-January.

Frost and freezing temperatures on January 17-18 caused scattered leaf burn to plants in the Ft. Myers-Immokalee and Dade County areas. Acreage in the Everglades area had been mechanically killed in preparation for harvest and sustained no freeze damage.

Harvest of winter acreage was completed in the

Everglades area in mid-February, about the time first harvest began in the Dade County area. Light harvest of Ft. Myers-Immokalee "whites" began in late February.

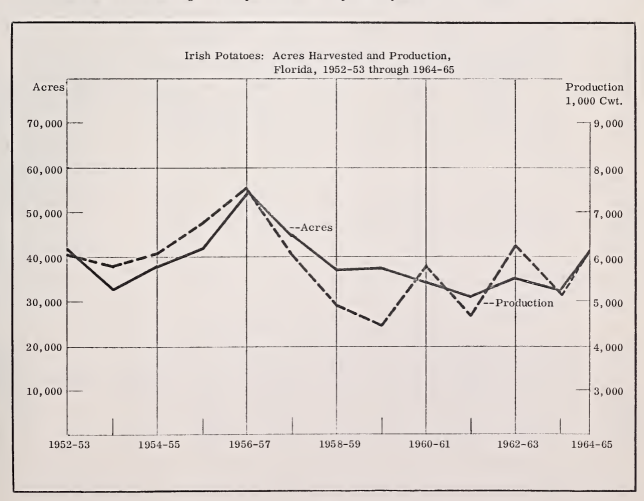
Harvest of winter potatoes continued through March and was completed during the last half of April with last supplies coming from Dade County. Demand was excellent and prices remained high.

Hastings farmers produced about 71 percent of the 1964-65 Florida potato supplies. The record 27,800 acres planted in this area compared with 24,000 the previous spring and the previous record of 26,000 acres in 1957. Planting started around January 1. Plants up at the time of the mid-January freeze were frozen to the ground but grew back out. Planting was completed in early March. Early acreage was frosted two or three times, but grew out favorably. Stands in some fields were irregular.

Harvest started around April 1 and peaked in May. Yields on early acreage were down, but continued to increase as the season progressed. Harvest was complete by June 4.

Harvest of other spring acreage began in the Balm area in early April and was practically complete by May 1. In the Gainesville area, harvest began in early May and continued until mid-June.

Demand was good during the entire year and prices in every month averaged considerably above the previous year's.



Irish Potatoes: Acreage, Production and Value in Florida, Crop Years 1960-61 through 1964-65

	<del></del>		771-13	1		0	
Season	Acı	reage	Yield per	Total	Production	Season Average	Total
and Crop Year	Planted	Harvested	Acre	Production	of Value	Price	Value
Clop lear	1 minut	T Hal Yesteu	1	1,000	1,000	Dollars	1,000
	Acres	Acres	Cwt.	ewt.	cwt.	per cwt.	dollars
*****						*********	
WINTER:	10 000	0.700	135	1 210	1,310	2. 85	9 794
1961	10,200	9,700 7,200	185	1,310 1,332	1,332	2. 90	3,734 3,863
1962	7,300	8,300	155	1,286	1,286	2.92	3,755
1963	8,400 7,500	7,400	160	1,184	1,184	4. <b>3</b> 3	5, 127
1964	10,100	10,000	145	1,450	1,450	5.50	7,975
1965	10,100	10,000	140	1,400	1,400	3, 30	1,010
SPRING: (Hasting	(s Area)						
1961	21,000	21,000	190	3,990	3,990	2.09	8,339
1962	20,700	20,700	145	3,002	3,002	3.19	9,576
1963	24,600	24,600	190	4,674	4,674	2. <b>3</b> 8	11,124
1964	24,000	23,800	160	3,808	3,808	3, 43	13,061
1965	27,800	27, 800	155	4,309	4,309	4.30	18,529
SPRING: (Other A	rea)						
1961	3,500	3,400	150	510	510	2.31	1,178
1962	2,600	2,600	115	299	299	3. 20	95 <b>7</b>
1963	2,200	2,200	140	308	295	2.48	732
1964	1,600	1,500	125	188	188	5.00	940
1965	3,900	3,400	95	323	323	6. 50	2,100
CDDING TOTAL.	/Heatings and	Othorn					
SPRING TOTAL: 1961	24,500	24,400	184	4,500	4,500	2. 11	9,517
1962	23,300	23,300	142	3,301	3,301	3. 19	10,533
1963	26,800	26,800	186	4,982	4,969	2.39	11,856
1964	25,600	25,300	158	3,996	3,996	3,50	14,001
1965	31,700	31,200	148	4,632	4,632	4.45	20,629
ALL SEASONS:							
1960-61	34,700	34,100	170	5,810	5,810	2, 28	13,251
1961-62	30,600	30,500	152	4,633	4,633	3. 11	14,396
1962-63	35,200	35,100	179	6,268	6,255	2.50	15,611
1963-64	33,100	32,700	158	5,180	5,180	3.69	19, 128
1964-65	41,800	41,200	148	6,082	6,082	4.70	28,604

Irish Potatoes: Average Price per Cwt. for Fresh Market Received by Florida Growers, by Months, Crop Years 1960-61 through 1964-65

Crop Year	December	January	February	March	April	May	June	July	Season Average
	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars
1960-61		3.30	3. 15	2.80	2.55	1.95	2.33		2.28
1961-62	3.15	3.10	2.90	2.95	2.89	3.30	3.40		3. 11
1962-63		4.30	3.40	2.95	2.74	2.31	2.02		2.50
1963-64		4.10	4.55	4.35	3.56	3.56	4.28		3.69
1964-65	5.70	5.50	5.30	5.10	4.74	4.45	4.77		4.70

## Irish Potatoes: Distribution of Recorded Shipments from Florida, by Months, Crop Years 1960-61 through 1964-65

Crop Year	December	January	February	March	April	May	June	July	Season Total
	Percent	Percent	Percent	Percent	Percent	Percent	Percent	Percent	Percent
1960-61	. 3	2, 1	2.5	9.4	25.7	54.5	5.5		100.0
1961-62	. 6	2.9	4.4	11.2	32.9	47.3	. 7		100.0
1962-63		1.1	1.2	8.3	29.2	51.6	8.6		100.0
1963-64	. 3	2.0	1.9	8.9	27.0	57.5	2.4		100.0
1964-65		2.3	2.6	11.5	35.4	46.7	1.5		100.0

## Irish Potatoes: Acreage and Production in Florida by Areas and Counties, Crop Year 1964-65

A reas and	Usual Harvest	Acı	reage	Yield per	Total	Production
Counties	Period	Planted	Harvested	Acre	Production	of Value
		Acres	Acres	Cwt.	Cwt.	Cwt.
		ALL SE	ASONS			
WEST FLORIDA				<del></del>		
All Counties	May-Jun	400	370	69	25,700	25,700
NORTH FLORIDA	may oun	100	0.0	00	20,100	20,100
Alachua	May-Jun	820	780	90	70,000	70,000
Other Counties	May-Jun	160	130	79	10,300	10,300
Area Total	J	980	910	88	80,300	80,300
HASTINGS					,	
Flagler	Apr-May	4,900	4,900	115	564,000	564,000
Putnam	Apr-May	5,800	5,800	135	783,000	783,000
St. Johns	Apr-May	17,100	17,100	173	2,962,000	2,962,000
Area Total		27,800	27,800	155	4,309,000	4,309,000
HILLSBOROUGH-MANATEE-						
WAUCHULA						
Hillsborough	Dec-Jan	40	40	50	2,000	2,000
	Apr-May	700	700	100	70,000	70,000
Other Counties	Apr-May	100	100	67	6,700	6,700
Area Total		840	840	94	78,700	78,700
FORT MYERS-IMMOKALEE						
Collier, Hendry & Lee	Jan-Apr	1,990	1,960	144	282,000	282,000
EVERGLADES						
Palm Beach (West)	Dec-Jan	1,650	1,600	115	184,000	184,000
	Apr-May	1,300	900	110	99,000	99,000
Area Total		2,950	2,500	113	283,000	283,000
LOWER EAST COAST						
Dade	Feb-Apr	6,400	6,400	156	996,000	996,000
OTHER COUNTIES	Feb-Jun	440	420	65	27,300	27, 300
STATE TOTAL		41,800	41,200	148	6,082,000	6,082,000

#### Irish Potatoes: Harvested Acres in Florida by Areas and Counties, Crop Years 1959-60 through 1964-65

	CIU	p rearb 2000	o miloagii 1001	00		
Areas and Counties	1959-60	1960-61	1961-62	1962-63	1963-64	1964-65
	Acres	Acres	Acres	Acres	Acres	Acres
WEST FLORIDA All Counties <u>a</u> /	1,000	600	450	280	310	370 Continued

Irish Potatoes: Harvested Acres in Florida by Areas and Counties, Crop Years 1959-60 through 1964-65 (Continued)

Areas						
and	1959-60	1960-61	1961-62	1962-63	1963-64	1964-65
Counties						
	Acres	Acres	Acres	Acres	Acres	Acres
NORTH FLORIDA						
Alachua	900	765	550	470		780
Other Counties	200	160	125	160	310	130
Area Total	1,100	925	675	630	310	910
HASTINGS						
Flagler	3,800	3,200	3,250	4,400	4,200	4,900
Putnam	4,800	4,800	4,750	5,400	4,950	5,800
St. Johns	14,200	13,000	12,700	14,800	14,650	17,100
Area Total	22,800	21,000	20,700	24,600	23,800	27,800
HILLSBOROUGH-MANATEE-						
WAUCHULA						
Hillsborough	1,175	1,350	780	760	790	740
Other Counties	75	450	50		30	100
Area Total	1,250	1,800	830	760	820	840
FORT MYERS-IMMOKALEE						
Collier, Hendry & Lee	1,445	1,640	1,415	1,340	860	1,960
EVERGLADES						
Palm Beach (West)	2,475	1,520	1,540	1,890	1,260	2,500
LOWER EAST COAST						
Dade	6,700	6,100	4,300	5,320	5,090	6,400
Indian River		120	300	280	250	
Area Total	6,700	6,220	4,600	5,600	5,340	6,400
OTHER COUNTIES	530	395	290			420
STATE TOTAL	37,300	34, 100	30,500	35,100	32,700	41,200

 $<sup>\</sup>underline{a}/$  Only Escambia County 1959-60 through 1962-63.

This crop is grown exclusively on the Zell-wood muckland in Orange and Lake Counties. Growers planted 2,700 acres in 1964-65 -- 850 in Lake and 1,850 in Orange County.

Some early acreage was harvested in late November and early December but most of the crop was cut in January and February. Light harvest continued through March and into early April.

Weeds caused considerable trouble in early acreage and reduced yields. The late crop was hit hard by freezes in February and March. The weeds and frost damage caused the loss of 1,000 acres, 37 percent of the planted acreage. Average yield for the crop was 4.6 tons per acre, the lowest since 1959.

Production dropped 40 percent from the previous year due to the smaller acreage harvested and lower yields.

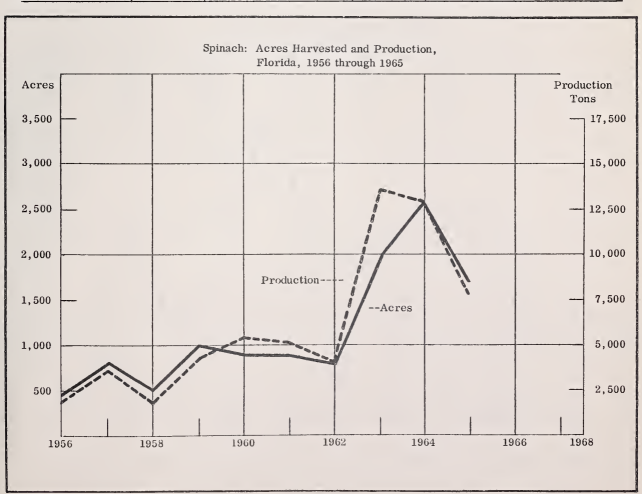
Processors used production from 600 acres for freezing. Production from the remaining 1,100 acres was used for canning. Thirty-three percent of the total production was used by processors in Alabama, Arkansas and Georgia. Firms located in Florida utilized 67 percent of the crop.

The average price of \$40.70 per ton is on a delivered to the processing door basis and includes the costs of harvesting, hauling, etc. Price for the 1963-64 crop is on the same basis. Prices shown prior to 1964 represent the amount paid the grower at the first receiving point.

Value of production was \$317,000, down 41 percent from last year but still the third highest of record.

Spinach: Acreage, Production and Value in Florida, Crop Years 1961 through 1965

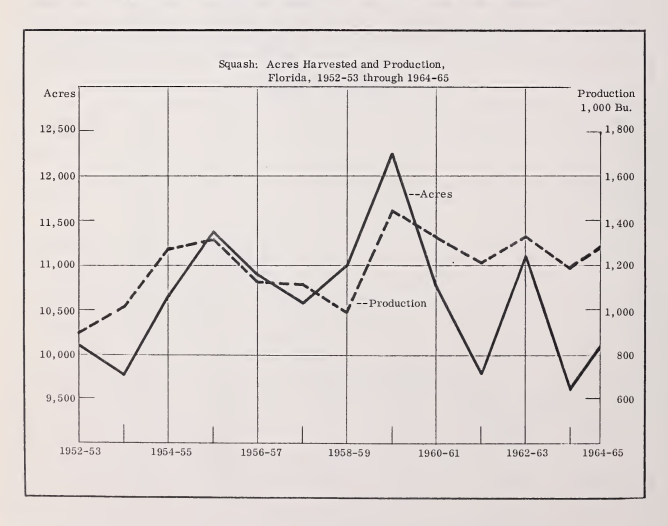
OTOP TOWN INCIDENT TOO												
Crop Year	Aer	eage	Yield per	Total Production	Quantity Sold	Season Average	Total Value					
Teat	Planted	Harvested	Acre	Froduction	Processing	Price	Value					
						Dollars	1,000					
	Acres Acres		Tons	Tons	Tons	per ton	dollars					
1961	1,100	900	5.8	5,200	5,200	33.50	174					
1962	1,000	800	5.2	4,200	4,200	32.60	137					
1963	2,100	2,000	6.8	13,600	13,600	31.90	434					
1964	2,800	2,600	5.0	13,000	13,000	41.00	533					
1965	2,700	1,700	4.6	7,800	7,800	40.70	317					



Hurricane Dora destroyed some early acreage in North and West Florida and temporarily halted planting in Central Florida in early September. Before the end of the month, a few squash were being harvested in Gadsden County and the Plant City area while planting was active in all South Florida areas. The crop grewwell during October. Plantings in the Martin County-Pompano area ran heavy to hybrid zucchini and yellow straightneck varieties with some whites, acorn and butternut varieties. Dade County had mostly vellow crooknecks while Immokalee had mostly acorn, yellow straightneck and green varieties. Green varieties were predominate at Sanford while Plant City had more yellow crooknecks. Harvest was underway in all areas before the end of October but volume from all of South Florida was light during the month. Volume from South Florida increased in November as additional fields came into production. Some South Florida fields were abandoned early due to low prices in November.

Harvest was completed in North and Central Florida in early December, while harvest and planting continued steady in South Florida. Mosaic began showing up in Dade County fields in early January. A freeze in mid-January caused loss of considerable acreage in the Pompano and Ft. Myers-Immokalee areas and caused heavy damage in Dade County. Volume dropped

sharply following the freeze and mosaic began showing up at Pompano and became more widespread in Dade County. Young plants in all South Florida areas made good recovery during late January and early February. Volume was the lightest of the year in February, excluding the beginning and end of the year, but all varieties were available. Early fields were up in the Plant City area by mid-month and a few fields were up in North Florida before the end of the month. High winds the first few days of March caused wind burn in the Ft. Myers-Immokalee and Plant City areas. Heavy rains and wet soils near the middle of the month damaged plants and delayed planting in North and Central Florida. Harvest began at Plant City before the first of April with most of the volume from this area yellow crooknecks. Volume from Dade County declined slightly in April but supplies from Pompano increased. Movement from both areas dropped sharply in early May. Harvest got underway in North Florida and the Sanford area in mid-April. The Sanford area had cocozells, whites, butternut and yellow straightneck varieties. Harvest began in West Florida in early May. but most supplies came from Central Florida areas which were in peak harvest. Volume dropped rapidly during the last half of May and by June 1, only light supplies were available. Harvest was virtually complete in all areas by the end of June.



Squash: Acreage, Production and Value in Florida, Crop Years 1960-61 through 1964-65

Season and	Ac	reage	Yield per	Total	Quantity	Season Average	Total
Crop Year	Planted	Harvested	Acre	Production	Sold	Price	Value
				1,000	1,000	Dollars	1,000
	Acres	Acres	Bushels	bushels	bushels	per bushel	dollars
FALL:							
1960	3,600	3,100	117	362	362	2.60	942
1961	3,900	3,200	119	381	381	1.89	720
1962	3,700	2,900	98	283	283	3.03	857
1963	3,200	2,900	107	310	310	3.10	962
1964	4,000	3,400	119	405	405	2.81	1,139
WINTER:							
1961	4,600	4,100	136	557	55 <b>7</b>	3.36	1,872
1962	4,200	3,900	138	538	538	3.78	2,034
1963	5,400	5,000	136	679	679	3.19	2,166
1964	4,300	3,700	131	486	486	3.90	1,897
1965	4,100	3,500	131	45 <b>7</b>	457	4.41	2,016
SPRING:							
1961	3,800	3,600	119	429	398	2,43	969
1962	3,200	2,700	112	302	302	3. 20	965
1963	3,400	3,100	119	369	369	2.73	1,008
1964	3,300	3,000	131	393	393	2.90	1,138
1965	3,500	3,200	131	419	419	3.15	1,320
ALL SEASONS:							
1960-61	12,000	10,800	125	1,348	1,317	2.87	3,783
1961-62	11,300	9,800	125	1,221	1,221	3. 05	3,719
1962-63	12,500	11,000	121	1,331	1,331	3.03	4,031
1963-64	10,800	9,600	124	1,189	1,189	3.36	3, 997
1964-65	11,600	10,100	127	1,281	1,281	3.49	4,475

Squash: Average Price per Bushel for Fresh Market Received by Florida Growers, by Months, Crop Years 1960-61 through 1964-65

Crop Year	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	Season Average
	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.
1960-61 1961-62 1962-63 1963-64	1.85   3.10	1.85 1.60 3.20 2.00	2.30 2.10 2.55 3.60	3. 05 1. 80 3. 65 2. 90	3. 10 3. 75 4. 45 4. 00	3.30 2.95 2.55 5.25	3.75 5.10 3.00 3.15	2, 25 4, 45 2, 85 2, 85	2.85 2.35 2.50 3.00	2.50 1.40 2.00 2.65	2.87 3.05 3.03 3.36
1964-65		3, 85	2.70	2.65	3.15	5.40	5.70	3.55	2.50	2.90	3.49

Squash: Distribution of Recorded Shipments from Florida, by Months, Crop Years 1960-61 through 1964-65

Crop Year	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Total
	Pct.	Pet.	Pet.	Pct.	Pct.	Pet.	Pet.	Pct.	Pct.	Pct.	Pet.
1960-61	* 2.9	11.0	13.1	14.6	14.7	14.1	21.2	7.8	. 6		100.0
1961-62	* 4.3	11.6	15.2	16.3	17.5	11.6	9.8	12.4	1.3		100.0
1962-63	* 2.6	11.1	7.1	13.2	19.3	20.3	17.8	7.8	. 7	. 1	100.0
1963-64	* 2.6	9.8	13.0	13.0	10.1	18.5	19.9	12.1	1.0		100.0
1964-65	* 4.0	11.8	16.2	17. 1	8.5	10.1	18.9	11.7	1.4	. 3	100.0

<sup>\*</sup> Includes September shipments.

Squash: Acreage and Production in Florida by Areas and Counties, Crop Year 1964-65

Areas and	Usual Harvest	Acı	reage	Yield per	Total	Quantity	
Counties	Period	Planted	Harvested	Acre	Production	Sold	
		Acres	Acres	Bushels	Bushels	Bushels	
		ALL SE	ASONS				
WEST FLORIDA							
Gadsden	Sept-Oct	50	50	10	500	50	
	May-Jun	50	50	24	1,200	1,20	
Other Counties	May-Jun	10	10	60	600	60	
Area Total		110	110	21	2,300	2,30	
NORTH FLORIDA							
Alachua	Sept-Oct	150	50	50	2,500	2,50	
	Apr-May	120	100	100	10,000	10,00	
Marion	Sept-Oct	450	400	60	24,000	24,00	
	Apr-May	80	60	100	6,000	6,00	
Union	Sept-Oct	110	60	60	3,600	3,60	
	Apr-May	60	60	120	7,200	7,20	
Other Counties	Sept-Oct	120	20	25	500	50	
	Apr-May	260	220	102	22,400	22,40	
Area Total		1,350	970	79	76,200	76,20	
CENTRAL FLORIDA							
Seminole	Oct-Nov	130	130	135	17,600	17,60	
	Apr-May	120	100	130	13,000	13,00	
Sumter	Sept-Oct	30	30	110	3,300	3,30	
	Apr-May	40	30	113	3,400	3,40	
Other Counties	Oct-Nov	30	30	127	3,800	3,80	
	Apr-May	60	60	113	6,800	6,80	
Area Total		410	380	126	47,900	47,90	
HILLSBOROUGH-MANATEE-							
WAUCHULA							
Hardee	Oct-Nov	80	70	106	7,400	7,40	
	Apr-May	80	60	115	6,900	6,90	
Hillsborough	Sept-Nov	200	180	117	21,000	21,00	
	Apr-May	740	660	127	84,000	84,00	
Polk	Sept-Nov	30	30	100	3,000	3,00	
	Apr-May	40	40	120	4,800	4,80	
Other Counties	Apr-May	40	40	120	4,800	4,80	
Area Total		1,210	1,080	122	131,900	131,90	
FORT MYERS-IMMOKALEE		_,	2,000		,	_ ,_	
Collier	Oct-Apr	660	640	144	92,400	92,40	
Hendry	Oct-Dec	100	90	130	11,700	11,70	
Lee	Oct-Apr	580	560	146	82,000	82,00	
Area Total		1,340	1,290	144	186, 100	186, 10	
LOWER EAST COAST		-,	-,		,		
Broward	Nov-Apr	590	530	132	70,000	70,00	
Dade	Nov-Apr	3,610	2,940	135	396,000	396,00	
					,	Continue	

#### Squash: Acreage and Production in Florida by Areas and Counties, Crop Year 1964-65 (Continued)

Areas and	Usual Harvest	Ac	reage	Yield per	Total Production	Quantity Sold
Counties	Period	Planted	Harvested	Acre	Production	Solu
		Acres	Acres	Bushels	Bushels	Bushels
		ALL SEASONS	S (Continued)			
LOWER EAST COAST (continued)						
Palm Beach (East)	Nov-Apr	2,650	2,470	133	329,000	329,000
Other Counties	Nov-Dec	50	50	136	6,800	6,800
	Apr	150	150	115	17,200	17,200
Area Total		7,050	6,140	133	819,000	819,000
OTHER COUNTIES	Nov-Dec	60	60	132	7,900	7,900
	Apr	70	70	139	9,700	9,700
STATE TOTAL		11,600	10,100	127	1,281,000	1,281,000

#### Squash: Harvested Acres in Florida by Areas and Counties, Crop Years 1959-60 through 1964-65

	Crop 10	ears 1959-60 ti	rougn 1964-65	,	<del>,</del>	
Areas	1959-60	1960-61	1061 69	1000 00	1000 04	1004 05
and Counties	1959-00	1900-61	1961-62	1962-63	1963-64	1964-65
Counties	Acres	Acres	Acres	Acres	Acres	Acres
WEST FLORIDA						
Gadsden	100	<b>7</b> 5	<b>7</b> 5	110	150	100
Other Counties	50	25	25			10
Area Total	150	100	100	110	150	110
NORTH FLORIDA						
Alachua	145	225	160	170	200	150
Bradford	50	25	25			
Gilchrist	25		40	70		
Hamilton	75	25	25	30		
Jefferson						
Levy	100	50	50			
Madison	75	50	50	50		
Marion	8 <b>7</b> 5	775	520	450	330	460
Union	100	125	115	150	110	120
Other Counties			45	90	110	240
Area Total	1,445	1,275	1,030	1,010	<b>7</b> 50	970
CENTRAL FLORIDA						
Orange & Seminole	100	95	115	120	150	230
Sumter	50	25	50			60
Other Counties	25_		40	80	70	90
Area Total	175	120	205	200	220	380
HILLSBOROUGH-MANATEE- WAUCHULA						
Hardee	125	75	40		110	130
Hillsborough	1,575	1,400	1,110	870	860	840
Manatee	1,373	115	105	140	100	040
Polk	150	140	90	90	50	70
Other Counties			25	40	40	40
Area Total		1,730	1,370	1,140	1,160	1,080
	1,975	1,750	1,570	1,140	1,100	1,000
FORT MYERS-IMMOKALEE	AFF	700	700	720	800	640
Collier	455 325	325	700	720	110	90
Hendry		950	615	720	580	560
Lee	1,275	950		280	500	360
Other Counties			155			1,290
Area Total	2,055	1,975	1,470	1,720	1,490	1,290
LOWER EAST COAST	1 150	050	575	605	570	530
Broward	1,150	850	979	600	570	Continued
						Continued

Squash: Harvested Acres in Florida by Areas and Counties, Crop Years 1959-60 through 1964-65 (Continued)

	Crop re	MIB 1000 00 61	Hough 1001 of	(0000000)		
Areas and Counties	1959-60	1960-61	1961-62	1962-63	1963-64	1964-65
	Acres	Acres	Acres	Acres	Acres	Acres
LOWER EAST COAST (continued)	9. 000	9 500	0.000	2 210	9 600	9 040
Dade	2,600	2,500 2,050	2,775 2,175	3,210	2,600 2,180	2,940
Palm Beach (East) Other Counties	2,400 25	2,050	2,175	2,510 285	180	2,470 200
Area Total	6,175	5,400	5,525	6,610	5,530	6,140
OTHER COUNTIES	325	200	100	210	300	130
STATE TOTAL	12,300	10,800	9,800	11,000	9,600	10,100

Land preparation was active in all areas during late September and a few acres had been planted in the Pompano-Lake Worth area before the end of the month. Planting became more general during October as growers in Dade County, Plant City and the Starke areas began setting.

Hurricane Isbell in mid-October caused the loss of some acreage that had just been planted on the Lower East Coast but the lost acreage was quickly reset. Growers in the Pompano-Lake Worth area and Dade County completed planting in November and by the middle of the month plastic had been laid in most fields.

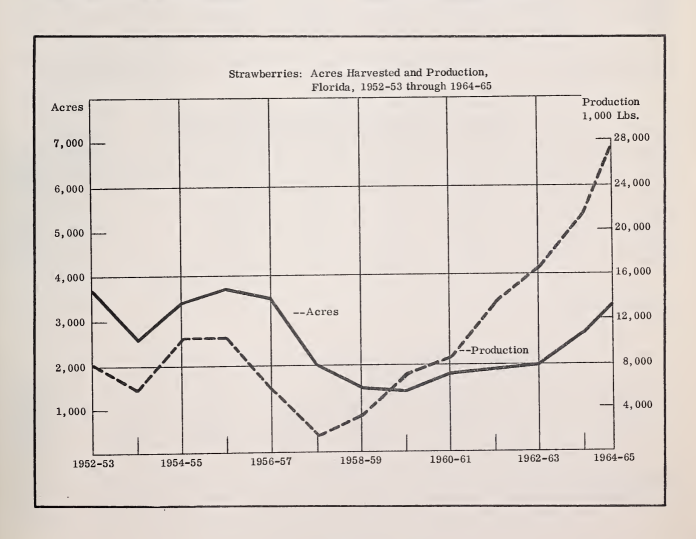
Plastic was down in most fields in the Plant City area before the end of November. First bloom was reported in the Lower East Coast area during the first week of November, at Webster the second week and was general in the Plant City-Palmetto area before the end of the month.

The first berries picked during the season came from the Plant City area during the last week of November. Light, general harvest got underway in mid-December in both the Plant City-Webster and Lower East Coast areas. Temperatures were too warm during December to suit berry growers but fruit set and quality was generally excellent.

The above normal temperatures stimulated early bloom in the Starke area and by the first of January a few berries had ripened and were being picked. Plants in all areas entered January in good condition. Frost and freezing temperatures the morning of January 18 killed bloom in the Starke area and caused minor bloom loss in the Plant City-Palmetto area. Damage from the cold was minor on the Lower East Coast where the cooler temperatures increased size and improved quality of berries.

Frost the 28th and 29th of January and again in late February caused the loss of additional bloom in the Starke area but the accompanying cooler temperatures were generally considered beneficial in other areas.

Heavy rains March 2 caused loss of some mature berries in the Plant City-Palmetto area but caused only minor damage on the Lower East Coast. Volume from the Plant City-Palmetto area reached peak about March 20 and had begun to decline rapidly by the end of the month. Peak volume occurred in March from the Pompano-Lake Worth and Dade County areas and in early April from the Starke area. Volume from the Lower East Coast and Starke areas declined rapidly after the middle of April and by May 1 the season was ended for all practical purposes.



Season and	Acı	reage	Yield per	Total Production	Quantity Sold	Season Average	Total Value
Crop Year	Planted	Harvested	Acre	Troduction	Dord	Price	Value
				1,000	1,000	Cents	1,000
	Acres	Acres	Pounds	pounds	pounds	per pound	dollars
WINTER:							
1960-61	1,900	1,800	4,800	8,640	8,640	32.5	2,812
1961-62	2,000	1,900	7,100	13,490	13,490	35. 1	4,740
1962-63	2,100	2,000	8,300	16,600	16,600	34.2	5,683
1963-64	2,800	2,700	8,000	21,600	21,600	34.5	7,455
1964-65	3,400	3,300	8,300	27,390	23,238	33, 0	7,678

<sup>\*</sup> Includes processing.

Strawberries: Average Price per Pound for Fresh Market Received by Florida Growers, by Months, Crop Years 1960-61 through 1964-65 \*

Crop Year	December	January	February	March	April	May	Season Average
	Cents	Cents	Cents	Cents	Cents	Cents	Cents
1960-61	·	56.4	44.9	28.1	25.4		32.5
1961-62	52.6	41.3	34.1	31.8	36.8		35.1
1962-63	45.0	43.0	34.6	30.5	35.6	36.6	34.2
1963-64	45.0	40.0	37.5	33.0	32.0		34.5
1964-65	43.2	39.8	39.5	30.1	27.9		33.0

<sup>\*</sup> Includes processing.

Strawberries: Distribution of Recorded Shipments from Florida, by Months, Crop Years 1960-61 through 1964-65 \*

Crop Year	December	January	February	March	April	May	Season Total
	Percent	Percent	Percent	Percent	Percent	Percent	Percent
1960-61	. 2	8.0	25.0	61.0	5. 5	.3	100.0
1961-62	4.0	11.3	27.5	38.9	18.2	. 2	100.0
1962-63	. 7	10.5	26.7	39.5	20.9	1.7	100.0
1963-64	. 5	9.7	22.2	49.9	17.5	. 2	100.0
1964-65	4.0	11.0	19.8	47.3	17.8	.1	100.0

<sup>\*</sup> Includes air freight.

Strawberries: Acreage and Production in Florida by Areas and Counties, Crop Year 1964-65

	Orop 10	ar 1501 05					
Areas and	Usual Harvest	Acı	reage	Yield per	Total Production	Quantity Sold	
Counties	Period	Planted	Harvested	Acre	Production	Sold	
		Acres Acres		Pounds	Pounds	Pounds	
		WINT	ER				
NORTH FLORIDA Alachua, Bradford & Union	Mar-Apr	410	410	5, 937	2,434,000	2,254,000 Continued	

#### Strawberries: Acreage and Production in Florida by Areas and Counties, Crop Year 1964-65 (Continued)

Areas and	Usual Harvest	Acı	reage	Yield per	Total Production	Quantity Sold	
Counties	Period	Planted	Harvested	Acre	Production	Solu	
		Acres	Acres	Pounds	Pounds	Pounds	
		WINTER (	Continued)				
HILLSBOROUGH-MANATEE-			<del> </del>				
WAUCHULA							
Hillsborough	Jan-Apr	780	750	6,600	4,950,000	4,950,000	
Polk	Jan-Apr	50	50	6,600	330,000	330,000	
Other Counties	Jan-Apr	150	150	6,360	954,000	954,000	
Area Total		980	950	6,562	6,234,000	6,234,000	
LOWER EAST COAST							
Broward & Palm Beach (East)	Jan-Apr	1,400	1,350	10,010	13,513,000	9,757,000	
Dade	Jan-Apr	560	540	9,100	4,914,000	4,698,000	
Area Total		1,960	1,890	9,750	18,427,000	14,455,000	
OTHER COUNTIES	Jan-Apr	50	50	5,900	295,000	295,000	
STATE TOTAL		3,400	3,300	8,300	27,390,000	23,238,000	

#### Strawberries: Harvested Acres in Florida by Areas and Counties, Crop Years 1959-60 through 1964-65

Amaga	•	Y	T T T T T T T T T T T T T T T T T T T	<del>r</del>			
Areas and	1959-60	1960-61	1961-62	1962-63	1963-64	1964-65	
Counties	1000 00	1500-01	1301-02	1302-05	1303-04	1001 00	
Countres	Acres	Acres	Acres	Acres	Acres	Acres	
NORTH FLORIDA							
Alachua, Bradford & Union	175	160	200	200	400	410	
HILLSBOROUGH-MANATEE-							
WAUCHULA							
Hillsborough	650	600	350	490	600	750	
Polk	50	50	50	40	50	50	
Other Counties	25	160	25	90	120	150	
Area Total	725	810	425	620	770	950	
LOWER EAST COAST							
Broward, Martin &							
Palm Beach (East) 1/	50	340	635	615	930	1,350	
Dade	300	400	600	525	560	540	
Area Total	350	740	1,235	1,140	1,490	1,890	
OTHER COUNTIES	150	90	40	40	40	50	
STATE TOTAL	1,400	1,800	1,900	2,000	2,700	3,300	

<sup>1/</sup> Includes Martin through 1961-62 season.

Hurricane Cleo caused heavy damage to plants in the Pompano vine-ripe and Ft. Pierce mature green areas in late August and caused slight damage to the green crop in Dade County. Hurricane Isbell hit in mid-October damaging plants in Dade County, Pompano, Ft. Pierce and the Immokalee areas. The Manatee-Ruskin-Wauchula green crop area suffered damage mostly from blowing sand. Fall mature green harvest began during the last week of October in the Immokalee area.

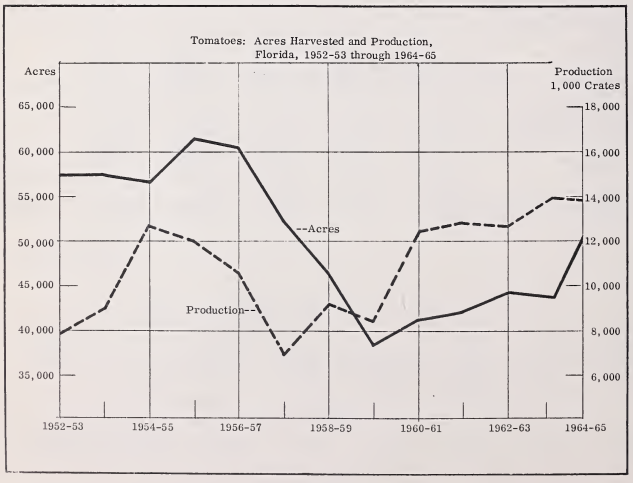
Harvest began in the Ft. Pierce and Manatee-Ruskin-Wauchula fall areas and Dade County the first week of November. Harvest of vine-ripes had begun in both the Pompano and Immokalee areas by mid-November.

Planting of mature greens for spring harvest began in late November in both the Ft. Pierce and Immokalee areas and started in the Manatee-Ruskin-Wauchula area in early December. Planting of greens in Dade County was complete by January 1. Vineripe planting was light by late November but some planting continued into early March. Seeding of greens in the North Central area got underway in early January. Poor market conditions in December resulted in the abandonment of many mature green fields in the Dade County and Ft. Pierce areas after second pick. Harvest of fall green acreage was generally complete in the Immokalee and Manatee-Ruskin-Wauchula areas by the end of December. Some harvest continued at Ft. Pierce until mid-January. Harvest

of ripes at Pompano and Immokalee and greens in Dade County continued.

Frost January 17 and 18 killed the tops of vine-ripe plants in the Pompano area but vine-ripe plants in the Immokalee area escaped with wind burn. The freeze caused heavy damage in the Dade County area. Frost killed many of the plants that were at Ft. Pierce, virtually all of the plants that were up in the North Central area and plants in spots in the Immokalee and Manatee-Ruskin-Wauchula areas.

Harvest of spring greens started in the Immokalee, Ft. Pierce and Manatee-Ruskin-Wauchula areas in March. Plants in the North Central area had some frostburn March 15-16 but no additional acreage was lost. Volume of vine-ripes declined during April as warm weather and disease caused early abandonment of fields. Harvest of mature greens in Dade County was complete by April 31. Green volume was heavy from Immokalee during most of April but began dropping the last week. Volume increased steadily in the Ft. Pierce and Manatee-Ruskin-Wauchula areas. Vine-ripe and mature green volume from the Immokalee area continued to decline during May. Volume from the Ft. Pierce and Manatee-Ruskin-Wauchula areas was heavy until mid-May. Light harvest began during the first week of May in the North Central area with peak volume reached near the end of the month. Light harvest continued in the Ft. Pierce, Manatee-Ruskin-Wauchula and North Central areas until rains June 12th ended the season.



Tomatoes: Acreage, Production and Value in Florida, Crop Years 1960-61 through 1964-65

Season	<u> </u>		Vie	ld per Ac	ere	· · · · · · · · · · · · · · · · · · ·	Quan	tities	Season A	verage	m 4-3
and	Ac:	reage	Total Fresh			Total	So		Pri		Total
Crop Year	Planted	Harvested	& Proc.	Fresh	Processing	Production	Fresh	Proc.		Proc.	Value
	4		60 Lb.	60 Lb.	60 Lb.	1,000	1,000	1,000	Dollar		1,000
	Acres	Acres	crates	crates	crates	crates	crates	crates	60 lb.	crates	dollars
FALL:											
1960	10,500	7,300	242	175	67	1,763	1,280	483	5.70	.78	7,673
1961	11,000	10,400	250	197	53	2,600	2,050	550	4.44	. 75	9,514
1962	11,100	10,300	208	174	34	2,147	1,792	355	<b>5.04</b>	. 68	9,273
1963	12,100	10,600	283	224	59	3,003	2,380	623	5.40	. 72	13,301
1964	15,700	13,200	225	162	63	2,970	2,137	833	5.76	.75	12,932
WINTER:											
1961	21,000	20,200	317	267	50	6,396	5,383	1,013	4.50	. 66	24,894
1962	18,000	17,800	342	307	35	6,082	5,467	615	4,86	.75	27,029
1963	20,500	19,700	300	273	27	5,910	5,370	540	4.98	. 69	27,116
1964	20,600	19,600	325	279	46	6,370	5,460	910	5.94	. 72	33,087
1965	22,700	21,900	275	240	35	6,023	5,253	770	5.46 .	. 78	29,284
SPRING:											
1961	14,000	13,800	317	278	39	4,372	3,832	540	4.20	. 66	16,448
1962	14,300	14,000	300	266	34	4,200	3,720	480	4.38	. 75	16,654
1963	14,900	14,300	325	277	48	4,648	3,965	683	3,72	.78	15,283
1964	13,700	13,500	342	304	38	4,613	4,100	513	4.80	.78	20,080
1965	15,900	15,400	317	284	33	4,877	4,370	507	6.24	.78	27,664
						ŕ	·				
A V T (0 = 1 )	NO. VO										
ALL SEAS		41 000	0.00	05.4	40	10.501	10 405	0.003	4 5 4	60	40 015
1960-61	45,500	41,300	303	254	49	12,531	10,495	2,036	4.54	. 69	49,015
1961-62	43,300	42,200	305	266	39	12,882	11,237	1,645	4.62	. 75	53,197
1962-63	46,500	44,300	287	251	36	12,705	11,127	1,578	4.54	. 73	51,672
1963-64	46,400	43,700	320	273	47	13,986	11,940	2,046	5.44	. 74	66,468
1964-65	54,300	50,500	275	233	42	13,870	11,760	2,110	5. 80	. 77	69,880

Tomatoes: Average Price per Crate for Fresh Market Received by Florida Growers,

	by Months, Crop Years 1960-61 through 1964-65 1/										
Crop Year	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	Season Average	
	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	
1960-61		9.95	4.70	3.60	3.80	5.50	5.35	3.70	4.30	4.54	
1961-62	6, 60	4.50	4.30	5.20	5.20	4.60	4. 15	4.45	5.05	4.62	
1962-63		5.45	4.80	7.40	6.60	3.60	4.50	3,50	4.15	4.54	
1963-64		6.60	4.70	5.20	6.60	6. 65	5.45	4.55	5. 45	5.44	
1964-65 Vine-ripes		9.00	7.20	6.90	6.00	7.80	7.80	7.40	7.60	7.15	
Mature Greens		7.00	4.30	3.80	3.70	5.80	6.00	5.60	5. 70	5. 19	
All		7.15	5.15	4.90	4.75	6, 55	6.40	5.95	6, 25	5. 80	

<sup>1/</sup> Separate vine-ripe and mature green prices are not available prior to the 1964-65 season.

Tomatoes: Distribution of Recorded Shipments from Florida, by Months, Crop Years 1960-61 through 1964-65

Crop Year	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	Season Total
	Pct.									
1960-61		2.1	10.5	13.7	15.3	17.1	16.6	22.2	2.5	100.0
1961-62	. 2	10.9	11.9	12.7	12.1	16.5	15.0	18.8	1.9	100.0
1962-63	.1	5.0	10.4	7.9	8.4	19.1	20.3	26.2	2.6	100.0
1963-64		6. 9	12.4	12.4	10.3	12.4	17.1	24.6	3.9	100.0
1964-65		5.6	12.3	16.3	12.3	13.6	14.4	22.7	2.8	100.0

Note: Includes imports.

Tomatoes: Acreage and Production in Florida by Areas and Counties, Crop Year 1964-65  $\ \underline{1}/$ 

Areas and	Usual Harvest	Acı	reage	Yield per	Total Production	Quantity
Counties	Period	Planted	Harvested	Acre		Sold
				60 Lb.	60 Lb.	60 Lb.
		Acres	Acres	crates	crates	crates
		ALL SE	ASONS			
NORTH CENTRAL FLORIDA		1122 02				
Marion & Sumter	Oct-Nov	90	90	102	9,200	9,200
Marion	May-Jun	500	490	249	122,000	122,000
Sumter	May-Jun	640	590	280	165,000	165,000
Area Total	May our	1,230	1,170	253	296,200	296,200
HILLSBOROUGH-MANATEE- WAUCHULA		1,200	1,110	200	230,200	250, 200
Hardee	Nov-Dec	320	270	126	34,000	34,000
	Apr-Jun	190	160	200	32,000	32,000
Hillsborough	Nov-Dec	150	150	153	23,000	23,000
	Apr-Jun	1,820	1,820	460	837,000	837,000
Manatee	Nov-Dec	200	200	150	30,000	30,000
	Apr-Jun	2,680	2,680	415	1,112,000	1,112,000
Other Counties	Nov-Dec	20	20	85	1,700	1,700
	Apr-Jun	30	30	100	3,000	3,000
Area Total	Tipi ouii	5,410	5,330	389	2,072,700	2,072,700
FORT MYERS-IMMOKALEE						
Collier (Vine-ripes)	Dec-May	1,100	1,080	516	557,000	557,000
	Nov-Dec	510	510	129	66,000	66,000
	Apr-May	880	860	185	159,000	159,000
Hendry & Lee (Vine-ripes)	Nov-May	380	380	655	249,000	249,000
Hendry	Nov-Dec	2,350	2,260	155	350,000	350,000
	Apr-May	2,680	2,640	205	541,000	541,000
Lee	Nov-Dec	210	210	210	44,000	44,000
	Apr-May	400	400	100	40,000	40,000
Area Total FORT PIERCE-POMPANO		8,510	8,340	241	2,006,000	2,006,000
Broward (Vine-ripes)	Dec-May	980	930	642	596,600	596,600
Martin	Nov-Dec	850	520	140	73,000	73,000
	Apr-May	890	830	149	124,000	124,000
Okeechobee	Nov-Dec	740	650	175	114,000	114,000
	Apr-May	960	960	265	254,000	254,000
Palm Beach (East)						
(Vine-ripes)	Dec-May	4,880	4,130	535	2,210,000	2,210,000
Palm Beach (East) & Broward	Nov-Jan	1,150	670	173	116,000	116,000
	Apr-May	480	480	179	86,000	86,000
St. Lucie	Nov-Dec	850	620	160	99,000	99,000
	Apr-May	490	490	141	69,000	69,000 Continued

Tomatoes: Acreage and Production in Florida by Areas and Counties, Crop Year 1964-65  $\frac{1}{2}$  (Continued)

Areas and	Usual Harvest	Ac	reage	Yield per	Total	Quantity	
Counties	Period	Planted	Harvested	Acre	Production	Sold	
				60 Lb.	60 Lb.	60 Lb.	
		Acres	Acres	crates	crates	crates	
		ALL SEASON	S (Continued)				
FORT PIERCE-POMPANO (continu	ied)						
Other Counties (Vine-ripes)	Jan-May	240	240	462	111,000	111,000	
,	Nov-Dec	1,030	850	171	145,500	145,500	
	Apr-May	990	910	229	208,000	208,000	
Area Total		14,530	12,280	343	4,206,100	4,206,100	
LOWER EAST COAST							
Dade	Dec-Apr	24,440	23,200	135	3,140,000	3,140,000	
OTHER COUNTIES (Vine-ripes)	Jan-Apr	20	20	750	15,000	15,000	
	Jun	160	160	150	24,000	24,000	
STATE TOTAL (FRESH)							
Vine-ripes		7,600	6,780	551	3,738,600	3,738,600	
Mature Greens		46,700	43,720	183	8,021,400	8,021,400	
All		54,300	50,500	233	11,760,000	11,760,000	
STATE TOTAL (PROCESSING)				42	2,110,000	2,110,000	
STATE TOTAL (ALL)		54,300	50,500	275	13,870,000	13,870,000	

<sup>1/</sup> Vine-ripes are designated. All other figures represent mature greens.

Tomatoes: Harvested Acres in Florida by Areas and Counties, Crop Years 1959-60 through 1964-65 1/

	Crop	Years 1959-60	through 1964-6	5 <u>1</u> /		
Areas						
and	1959-60	1960-61	1961-62	1962-63	1963-64	1964-65
Counties	J	<u> </u>	1	1	<u>                                     </u>	
	Acres	Acres	Acres	Acres	Acres	Acres
NORTH CENTRAL FLORIDA						
Marion	800	400	460	480	380	490
Sumter	635	420	460	400	450	590
Other Counties			10	60	40	90
Area Total	1,435	820	930	940	870	1,170
HILLSBOROUGH-MANATEE-						
WAUCHULA						
Hardee	<b>57</b> 0	380	320	450	420	430
Hillsborough	1,850	1,770	1,760	1,630	1,630	1,970
Manatee	2,635	2,840	2,780	2,700	2,880	2,880
Other Counties	105	140	90	80	180	50
Area Total	5,160	5,130	4,950	4,860	5,110	5,330
FORT MYERS-IMMOKALEE						
Collier (Vine-ripes)					640	1,080
	1,500	1,430	1,370	1,120	570	1,370
Hendry & Lee (Vine-ripes)						380
Hendry	4,530	5,300	5,360	5,590	5,340	4,900
Lee & Charlotte	915	490	730	1,300	640	610
Area Total	6,945	7,220	7,460	8,010	7,190	8,340
FORT PIERCE-POMPANO						
Broward (Vine-ripes)					710	930
Brevard & Indian River	1,450	1,640				
Glades & Highlands	1,975	1,320	860			
Martin	760	450	730	1,200	940	1,350
Okeechobee	750	1,150	1,760	1,910	1,380	1,610
Palm Beach (East)						
(Vine-ripes)					3,690	4,130
Palm Beach (East) &						
Broward	2,560	4,400	2,770	3,400	700	1,150 Continued

Tomatoes: Harvested Acres in Florida by Areas and Counties, Crop Years 1959-60 through 1964-65 1/ (Continued)

	Crop	rears 1959-60	unrough 1904-0	3 1/ (Continu	eu)	
Areas and Counties	1959-60	1960-61	1961-62	1962-63	1963-64	1964-65
Countries	Acres	Acres	Acres	Acres	Acres	Acres
FORT PIERCE-POMPANO (continu						
St. Lucie	1,710	1,030	1,640	1,720	1,510	1,110
Other Counties (Vine-ripes)						240
	930	540	2,340	2,300	1,810	1,760
Area Total	10,135	10,530	10,100	10,530	10,740	12,280
LOWER EAST COAST						
Dade	14,160	16,870	18,160	19,960	19,560	23,200
OTHER COUNTIES (Vine-ripes)	·				150	20
-	465	730	600		80	160
STATE TOTAL - Vine-ripes					5,190	6,780
Mature Greens					38,510	43,720
All	38,300	41,300	42,200	44,300	43,700	50,500

<sup>1/</sup> All acreage is shown as mature green prior to 1963-64 but is separated in 1963-64 and 1964-65 into vine-ripe and mature green.

Value of production during the 1964-65 crop year was \$17,338,000, exceeding the record sales of \$15,844,000 set during the 1963-64 crop year by 9 percent. For the first time since the 1947-48 season, more than 50 percent of the watermelon crop was shipped before June, when prices are highest. This accounts for the high season average price and value of production.

Planting of the early crop in the Ft. Myers-Immokalee area began during the last week of October. By mid-January, planting was active in Manatee and Polk counties and all areas south. Damage was heavy in the freeze on January 17-18, with losses running about 25 percent of plants up along the Manatee-DeSoto line to complete losses in the Indiantown area. Damage was light in the coastal areas of Ft. Myers. Light harvest was underway in the Naples area by early February.

Planting in Central Florida was active in mid-February and some early acreage was being planted in the West Florida area by late February. In March, planting was active in North and West Florida areas.

Supplies continued to increase from the Immokalee-Ft. Myers area during March, with peak production occurring in May, and volume declining until harvest was complete in early June. Mosaic

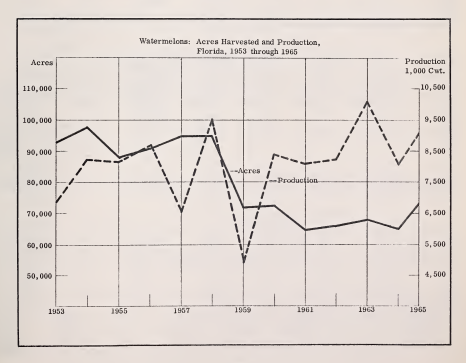
infestation and effects of dry weather combined to give yields much lower than the previous year's.

Harvest began in the DeSoto-Hardee-Manatee County area and in Martin County in early May. High county yields were obtained in these areas due to good irrigation practices and only slight mosaic infestation. Volume from these areas peaked in late May, and by mid-June supplies were available only from scattered late fields.

In mid-May, harvest began in Polk County, and by late May had begun in the Lake-Sumter-Marion County area. Harvest started in the Newberry-Trenton area by the first week in June with cutting beginning in the Live Oak and West Florida areas during the next week.

Volume harvest moved northward as the season progressed. Harvest was active in the Live Oak and West Florida areas by mid-June. Volume supplies were available from North and West Florida in late June. Harvest was about complete by July 1. In May and June, 89 percent of the total volume was shipped. Only 2 percent of the production moved in July.

A state-wide drought during the spring caused poor yields. Irrigated fields produced better quality melons and much better yields.



#### Watermelons: Acreage, Production and Value in Florida, Crop Years 1961 through 1965

Season and	Acreage		Yield per	Total Production	Quantity Sold	Season Average	Total Value
Crop Year	Planted	Harvested	Acre	Froduction	bold	Price	Value
				1,000	1,000	Dollars	1,000
	Acres	Acres	Cwt.	ewt.	cwt.	per cwt.	dollars
SPRING:							•
1961	67,000	65,000	125	8,125	8,125	1.50	12,188
1962	69,000	66,000	125	8,250	6,098	1.80	10,976
1963	71,000	68,000	150	10,200	8,743	1.25	10,929
1964	68,000	65,000	125	8,125	8,125	1.95	15,844
1965	76,000	73,000	125	9,125	9,125	1.90	17,338

# Watermelons: Average Price per Cwt. for Fresh Market Received by Florida Growers, by Months, Crop Years 1961 through 1965

Crop Year	March	April	May	June	July	Season Average
	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars
1961		2.80	1. 45	1. 30	1. 65	1.50
1962	4.00	3.70	2.50	1.40	1.00	1.80
1963		3.00	1.45	. 90	. 85	1.25
1964		4.25	2.15	1.70	1. 10	1.95
1965	3.50	2.90	2.10	1.40	1. 00	1.90

#### Watermelons: Distribution of Recorded Shipments from Florida, by Months, Crop Years 1961 through 1965

Crop Year	February	March	April	May	June	July	Season Total
	Percent	Percent	Percent	Percent	Percent	Percent	Percent
1961			5.5	38. 2	** 45. 9	** 10. 4	100.0
1962		. 6	5.7	27.0	** 56. 6	**10.1	100.0
1963			7.5	38.6	**50.3	** 3.6	100.0
1964			4.4	40.4	**48.8	** 6.4	100.0
1965	*.3	.8	8. 0	45.4	**43.9	** 1.6	100.0

<sup>\*</sup> Includes shipments prior to February. \*\* Includes estimated carlot equivalents moving out of State from West Florida.

#### Watermelons: Acreage and Production in Florida by Areas and Counties, Crop Year 1965

Areas and	Usual Harvest	Acreage		Yield per	Total Production	Quantity Sold
Counties	Period	Planted	Planted Harvested		Production	5010
		Acres	Acres	Cwt.	Cwt.	Cwt.
		SPR	ING			
WEST FLORIDA						
Calhoun	Jun-Jul	1,100	1,000	70	70,000	70,000
Holmes	Jun-Jul	3,000	2,800	55	154,000	154,000
Jackson	Jun-Jul	3,600	3,350	60	201,000	201,000
Santa Rosa	Jun-Jul	750	650	60	39,000	39,000 Continued

#### Watermelons: Acreage and Production in Florida by Areas and Counties, Crop Year 1965

Areas and	Usual Harvest	Acı	reage	Yield	Total	Quantity
Counties	Period	Planted	Harvested	per Acre	Production	Sold
Committee		Acres	Acres	Cwt.	Cwt.	Cwt.
	·	SPRING (	Continued)			
WEST FLORIDA (continued)	Ton Tol	000	050		47, 000	47.000
Walton Washington	Jun-Jul Jun-Jul	900 4,300	850 4,100	55 65	47,000 266,000	47,000 266,000
Other Counties	Jun-Jul	300	300	58	17,500	17,500
Area Total	oun-oui	13,950	13,050	61	794,500	794,500
LIVE OAK						
Columbia	Jun	1,600	1,500	90	135,000	135,000
Jefferson	Jun	1,400	1,300	90	117,000	117,000
Lafayette	Jun	1,000	900	70	63,000	63,00
Madison	Jun	1,200	1,100	100	110,000	110,00
Suwannee	Jun	3,500	3,400	70	238,000	238,00
Other Counties	Jun	400	400	72	29,000	29,000
Area Total		9,100	8,600	80	692,000	692,00
SAINESVILLE						
Alachua	Jun-Jul	4,400	4,250	70	298,000	298,00
Bradford	May-Jun	400	400	100	40,000	40,00
Gilchrist	Jun	5,600	5,450	70	382,000	382,00
Levy	May-Jun	3,700	3,550	70	248,000	248,00
Marion	May-Jun Jun	4,200	4,050	85	344,000	344,00 20,00
Union Other Counties	Jun	400 800	400 800	50 61	20,000 49,000	49,00
Area Total	oun	19,500	18,900	73	1,381,000	1,381,00
CENTRAL FLORIDA						
Citrus	May-Jun	2,300	2,200	80	176,000	176,00
Hernando	May-Jun	400	400	135	54,000	54,00
Hillsborough	May-Jun	600	510	135	69,000	69,00
Lake	May-Jun	1,300	1,200	145	174,000	174,00
Pasco	May-Jun	300	300	107	32,000	32,00
Polk	May-Jun	2,500	2,400	235	564,000	564,00
Sumter	May-Jun	2,400	2,300	215	494,000	494,00
Other Counties	May-Jun	500	490	124	61,000	61,00
Area Total		10,300	9,800	166	1,624,000	1,624,00
FORT MYERS-IMMOKALEE						
Charlotte	May-Jun	1,600	1,550	180	279,000	279,00
Collier	Mar-May	6,600	6,500	205	1,332,000	1,332,00
Hendry	Mar-May	4,600	4,550	200	910,000	910,00
Lee Area Total	Apr-May	$\frac{2,000}{14,800}$	1,950 14,550	$\frac{175}{197}$	341,000 2,862,000	341,00 2,862,00
SOUTH FLORIDA						
DeSoto	May-Jun	2,600	2,500	215	538,000	538,00
Hardee	May-Jun May-Jun	900	900	244	220,000	220,00
Highlands	May-Jun May-Jun	600	600	180	108,000	108,00
Manatee	May-Jun	900	850	245	208,000	208,00
Martin	May	1,400	1,350	220	297,000	297,00
Okeechobee	May-Jun	600	550	255	140,000	140,00
Sarasota	May	600	600	210	126,000	126,00
St. Lucie	May	500	500	184	92,000	92,0
Other Counties	May	250	250	170	42,500	42,50
Area Total		8,350	8,100	219	1,771,500	1,771,50

Watermelons: Harvested Acres in Florida by Areas and Counties, Crop Years 1960 through 1965

Areas	1960	1961	1962	1963	1964	1965
and Counties	1960	1901	1302	1505	1304	1300
Countries	Acres	Acres	Acres	Acres	Acres	Acres
VEST FLORIDA						
Bay			300	200	·	
Calhoun	300	450	700	500	900	1,000
Holmes	1,650	1,700	2,700	2,900	2,500	2,800
Jackson	1,975	2,550	3,400	3,600	3,100	3,350
Okaloosa	300	150	100	100	200	
Santa Rosa	850	370	350	500	400	659
Walton	300	100	100	300	200	85
Washington	1,800	2,100	3,300	3,800	3,300	4,10
Other Counties		120		100	100	30
Area Total	7,175	7,540	10,950	12,000	10,700	13,05
LIVE OAK						
Columbia	2,600	2,000	2,400	2,300	1,600	1,50
Hamilton	250	175	200	200	200	
Jefferson	1,600	1,150	1,200	1,400	900	1,30
Lafayette	1,000	600	1,000	900	1,100	90
Leon	150	150	50	100	200	-
Madison	1,700	1,400	1,600	1,200	1,300	1,10
Suwannee	3,700	1,800	2,600	2,400	3,000	3,40
Taylor	250	165	150	200	200	-
Other Counties						40
Area Total	11,250	7,440	9,200	8,700	8,500	8,60
GAINESVILLE						
Alachua	4,800	4,900	5,100	4,600	4,100	4,25
Bradford	100	120	200	200	300	40
Dixie	350	200			250	_
Gilchrist	5,600	5,000	6,100	5,200	5,200	5,45
Levy	4,700	4,600	4,900	3,900	3,600	3,55
Marion	7,200	6,800	6,500	5,550	4,000	4,05
Putnam	950	750	550	500	320	_
Union	300	150	100	300	400	40
Other Counties	100	110				80
Area Total	24,100	22,630	23,450	20,250	18,170	18,90
CENTRAL FLORIDA		•	•	·	•	Í
Citrus	1,750	1,800	1,550	2,600	2,500	2,20
Hernando	1,450	500	400	500	400	40
Hillsborough	1,000	1,100	700	1,200	1,100	51
Lake	3,150	800	800	1,600	1,300	1,20
Orange	150	70	100	300	200	_
Osceola	200	100	100	100	200	-
Pasco	1,450	900	900	800	1,000	30
Pinellas		100	100	100		-
Polk	2,700	2,950	2,700	2,400	2,200	2,40
Sumter	6,000	5,150	3,400	2,400	1,880	2,30
Volusia	450	150	100	200		_
Other Counties	150_				200	49
Area Total	18,450	13,620	10,850	12,200	10,980	9,80
FORT MYERS-IMMOKALEE		•	•	·	•	·
Charlotte	1,000	900	650	600	950	1,55
Collier	2,500	3,650	2,500	3,700	4,650	6,50
Hendry	3,600	4,250	3,800	3,900	3,850	4,55
Lee	575	750	900	800	500	1,95
Area Total	7,675	9,550	7,850	9,000	9,950	14,55
SOUTH FLORIDA	,	-,	.,	5,000	0,000	-1,00
DeSoto	600	900	1,000	1,600	1,700	2,50
Glades	400					2,00
Hardee	700	300	200	400	450	90
Highlands		270	200	400	300	60
Indian River	500	750	650	300	300 ~~	- 50
	500	100	000	300		Continue

### Watermelons: Harvested Acres in Florida by Areas and Counties, Crop Years 1960 through 1965 (Continued)

Areas and Counties	1960	1961	1962	1963	1964	1965
	Acres	Acres	Acres	Acres	Acres	Acres
COVERY DI ODIDA (						
SOUTH FLORIDA (continued)						
Manatee	<b>7</b> 00	850	700	800	800	850
Martin	450	700	950	1,300	2,250	1,350
Okeechobee	400	300		200	200	550
Palm Beach (East)	150	150				
Sarasota						600
St. Lucie	450			<b>7</b> 50	600	500
Other Counties				500	400	250
Area Total	4,350	4,220	3,700	5,850	6,700	8,100
STATE TOTAL	73,000	65,000	66,000	68,000	65,000	73,000

west florida area Bay Calhoun Escambia Gadsden Holmes Jackson Leon Okaloosa Santa Rosa Walton Washington Other Counties 2/ Area Total  NORTH FLORIDA AREA (Gainesville Area) Alachua Bradford Columbia Dixie Gilchrist Hamilton Jefferson Lafayette Leon Levy Madison Marion Suwannee Taylor Union Other Counties 2/ Area Total  NORTH EAST FLORIDA AREA (Hastings Area)	Acres   Acre	Melons Acres  900 2,560 3,100 200 460 200 3,300 120 10,840  4,330 300 1,600 250 5,200 200 900 1,100 200	Total Acres  900 810 2,690 3,270 200 460 200 3,300 400 12,230  8,560 1,020 1,600 250 5,290 220 900 1,100 200	Vegetables Acres	Melons Acres  1,000 2,840 3,350 690 850 4,100 340 13,170  4,640 400 1,500 5,450 1,300 900	7 tal Acres 1,000 180 680 3,070 3,430 690 850 4,100 540 14,540  1,500 5,560 1,330 900
WEST FLORIDA AREA Bay Calhoun Escambia Gadsden Holmes Jackson Leon Okaloosa Santa Rosa Walton Washington Other Counties 2/ Area Total  NORTH FLORIDA AREA (Gainesville Area) Alachua Bradford Columbia Dixie Gilchrist Hamilton Jefferson Lafayette Leon Levy Madison Marion Suwannee Taylor Union Other Counties 2/ Area Total  NORTH EAST FLORIDA AREA	Acres  810 130 170 280 1,390  4,230 720 90 20	900  2,560 3,100  200 460 200 3,300 120 10,840 4,330 300 1,600 250 5,200 200 900 1,100 200	900  810 2,690 3,270  200 460 200 3,300 400 12,230 8,560 1,020 1,600 250 5,290 220 900 1,100	Acres  180 680 230 80 200 1,370  4,665 610 110 30	Acres  1,000 2,840 3,350 690 850 4,100 340 13,170  4,640 400 1,500 5,450 1,300	9,305 1,010 1,500 1,330
Bay Calhoun Escambia Gadsden Holmes Jackson Leon Okaloosa Santa Rosa Walton Washington Other Counties 2/ Area Total  NORTH FLORIDA AREA (Gainesville Area) Alachua Bradford Columbia Dixie Gilchrist Hamilton Jefferson Lafayette Leon Levy Madison Marion Suwannee Taylor Union Other Counties 2/ Area Total  NORTH EAST FLORIDA AREA	130 170    280 1,390 4,230 720  90 20  	2,560 3,100 200 460 200 3,300 120 10,840  4,330 300 1,600 250 5,200 200 900 1,100 200	900  * 810 2,690 3,270  200 460 200 3,300 400 12,230 8,560 1,020 1,600 250 5,290 220 900 1,100	680 230 80    200 1,370 4,665 610   110  30 	2,840 3,350 690 850 4,100 340 13,170  4,640 400 1,500 5,450 1,300	180 680 3,070 3,430  690 850 4,100 540 14,540 9,305 1,010 1,500  5,560
Calhoun Escambia Gadsden Holmes Jackson Leon Okaloosa Santa Rosa Walton Washington Other Counties 2/ Area Total  NORTH FLORIDA AREA (Gainesville Area) Alachua Bradford Columbia Dixie Gilchrist Hamilton Jefferson Lafayette Leon Levy Madison Marion Suwannee Taylor Union Other Counties 2/ Area Total  NORTH EAST FLORIDA AREA	130 170    280 1,390 4,230 720  90 20  	2,560 3,100 200 460 200 3,300 120 10,840  4,330 300 1,600 250 5,200 200 900 1,100 200	900  * 810 2,690 3,270  200 460 200 3,300 400 12,230 8,560 1,020 1,600 250 5,290 220 900 1,100	680 230 80    200 1,370 4,665 610   110  30 	2,840 3,350 690 850 4,100 340 13,170  4,640 400 1,500 5,450 1,300	180 680 3,070 3,430  690 850 4,100 540 14,540 9,305 1,010 1,500  5,560
Escambia Gadsden Holmes Jackson Leon Okaloosa Santa Rosa Walton Washington Other Counties 2/ Area Total  NORTH FLORIDA AREA (Gainesville Area) Alachua Bradford Columbia Dixie Gilchrist Hamilton Jefferson Lafayette Leon Levy Madison Marion Suwannee Taylor Union Other Counties 2/ Area Total	130 170    280 1,390 4,230 720  90 20  	2,560 3,100 200 460 200 3,300 120 10,840  4,330 300 1,600 250 5,200 200 900 1,100 200	810 2,690 3,270  200 460 200 3,300 400 12,230 8,560 1,020 1,600 250 5,290 220 900 1,100	680 230 80    200 1,370 4,665 610   110  30 	2,840 3,350 690 850 4,100 340 13,170  4,640 400 1,500 5,450 1,300	9,305 1,010 1,500 1,330
Gadsden Holmes Jackson Leon Okaloosa Santa Rosa Walton Washington Other Counties 2/ Area Total  NORTH FLORIDA AREA (Gainesville Area) Alachua Bradford Columbia Dixie Gilchrist Hamilton Jefferson Lafayette Leon Levy Madison Marion Suwannee Taylor Union Other Counties 2/ Area Total	130 170    280 1,390 4,230 720  90 20  	2,560 3,100 200 460 200 3,300 120 10,840  4,330 300 1,600 250 5,200 200 900 1,100 200	2,690 3,270 200 460 200 3,300 400 12,230  8,560 1,020 1,600 250 5,290 220 900 1,100	680 230 80    200 1,370 4,665 610   110  30 	2,840 3,350690 850 4,100 340 13,170  4,640 400 1,500 5,450 1,300	9,303 1,010 1,500 1,330
Holmes Jackson Leon Okaloosa Santa Rosa Walton Washington Other Counties 2/ Area Total  NORTH FLORIDA AREA (Gainesville Area) Alachua Bradford Columbia Dixie Gilchrist Hamilton Jefferson Lafayette Leon Levy Madison Marion Suwannee Taylor Union Other Counties 2/ Area Total	130 170    280 1,390 4,230 720  90 20  	2,560 3,100 200 460 200 3,300 10,840  4,330 300 1,600 250 5,200 200 900 1,100 200	2,690 3,270 200 460 200 3,300 400 12,230  8,560 1,020 1,600 250 5,290 220 900 1,100	230 80    200 1,370 4,665 610   110  30 	2,840 3,350 690 850 4,100 340 13,170  4,640 400 1,500 5,450 1,300	3,070 3,430 690 850 4,100 14,540  9,300 1,010 1,500 5,560 1,330
Jackson Leon Okaloosa Santa Rosa Walton Washington Other Counties 2/ Area Total  NORTH FLORIDA AREA (Gainesville Area) Alachua Bradford Columbia Dixie Gilchrist Hamilton Jefferson Lafayette Leon Levy Madison Marion Suwannee Taylor Union Other Counties 2/ Area Total	170    280 1,390 4,230 720  90 20  	3,100 200 460 200 3,300 120 10,840  4,330 300 1,600 250 5,200 200 900 1,100 200	3,270 200 460 200 3,300 400 12,230  8,560 1,020 1,600 250 5,290 220 900 1,100	80    200 1,370 4,665 610   110  30 	3,350690 850 4,100 340 13,170  4,640 400 1,500 5,450 1,300	3,430 
Leon Okaloosa Santa Rosa Walton Washington Other Counties 2/ Area Total  NORTH FLORIDA AREA (Gainesville Area) Alachua Bradford Columbia Dixie Gilchrist Hamilton Jefferson Lafayette Leon Levy Madison Marion Suwannee Taylor Union Other Counties 2/ Area Total	   280 1,390 4,230 720   90 20	4,330 300 1,600 250 5,200 900 1,100 200	200 460 200 3,300 400 12,230 12,230 8,560 1,020 1,600 250 5,290 220 900 1,100	4,665 610  110  30	4,640 400 1,500  1,300	9,300 1,010 1,500 5,560 1,330
Okaloosa Santa Rosa Walton Washington Other Counties 2/ Area Total  NORTH FLORIDA AREA (Gainesville Area) Alachua Bradford Columbia Dixie Gilchrist Hamilton Jefferson Lafayette Leon Levy Madison Marion Suwannee Taylor Union Other Counties 2/ Area Total	4,230 720  90 20	200 460 200 3,300 120 10,840 4,330 300 1,600 250 5,200 200 900 1,100 200	200 460 200 3,300 400 12,230 8,560 1,020 1,600 250 5,290 220 900 1,100	4,665 610  110  30	4,640 400 1,500  1,300	9,30 1,01 1,56 - 5,56 - 1,33
Santa Rosa Walton Washington Other Counties 2/ Area Total  NORTH FLORIDA AREA (Gainesville Area) Alachua Bradford Columbia Dixie Gilchrist Hamilton Jefferson Lafayette Leon Levy Madison Marion Suwannee Taylor Union Other Counties 2/ Area Total	280 1,390 4,230 720  90 20	460 200 3,300 120 10,840 4,330 300 1,600 250 5,200 200 900 1,100 200	460 200 3,300 400 12,230 12,230 8,560 1,020 1,600 250 5,290 220 900 1,100	4,665 610  110  30	690 850 4,100 340 13,170 4,640 400 1,500  5,450  1,300	9,30 1,01 1,56 - 5,56 - 1,33
Walton Washington Other Counties 2/ Area Total  NORTH FLORIDA AREA (Gainesville Area) Alachua Bradford Columbia Dixie Gilchrist Hamilton Jefferson Lafayette Leon Levy Madison Marion Suwannee Taylor Union Other Counties 2/ Area Total	280 1,390 4,230 720  90 20 	200 3,300 120 10,840  4,330 300 1,600 250 5,200 200 900 1,100 200	3,300 400 12,230 8,560 1,020 1,600 250 5,290 220 900 1,100	4,665 610  110  30	4,640 4,000 13,170 4,640 400 1,500  5,450  1,300	9,30 1,01 1,56 - 5,56 - 1,33
Washington Other Counties 2/ Area Total  NORTH FLORIDA AREA (Gainesville Area) Alachua Bradford Columbia Dixie Gilchrist Hamilton Jefferson Lafayette Leon Levy Madison Marion Suwannee Taylor Union Other Counties 2/ Area Total	280 1,390 4,230 720  90 20 	3,300 120 10,840 4,330 300 1,600 250 5,200 200 900 1,100 200	3,300 400 12,230 8,560 1,020 1,600 250 5,290 220 900 1,100	4,665 610  110  30	4,100 340 13,170 4,640 400 1,500  5,450  1,300	9,300 1,010 1,540 9,300 1,010 1,500 
Other Counties 2/ Area Total  NORTH FLORIDA AREA (Gainesville Area) Alachua Bradford Columbia Dixie Gilchrist Hamilton Jefferson Lafayette Leon Levy Madison Marion Suwannee Taylor Union Other Counties 2/ Area Total	280 1,390 4,230 720  -90 20 	120 10,840 4,330 300 1,600 250 5,200 200 900 1,100 200	8,560 1,020 1,600 250 5,290 220 900 1,100	200 1,370 4,665 610   110  30 	340 13,170 4,640 400 1,500  5,450  1,300	9,300 1,010 1,500 
Area Total  NORTH FLORIDA AREA (Gainesville Area) Alachua Bradford Columbia Dixie Gilchrist Hamilton Jefferson Lafayette Leon Levy Madison Marion Suwannee Taylor Union Other Counties 2/ Area Total	4,230 720  -90 20 	4,330 300 1,600 250 5,200 200 900 1,100 200	8,560 1,020 1,600 250 5,290 220 900 1,100	1,370  4,665 610 110 30	4,640 400 1,500  5,450  1,300	9,300 1,010 1,500 
(Gainesville Area) Alachua Bradford Columbia Dixie Gilchrist Hamilton Jefferson Lafayette Leon Levy Madison Marion Suwannee Taylor Union Other Counties 2/ Area Total	720   90 20  	300 1,600 250 5,200 200 900 1,100 200	1,020 1,600 250 5,290 220 900 1,100	610   110  30	400 1,500  5,450  1,300	1,01 1,50 - 5,56 - 1,33
(Gainesville Area) Alachua Bradford Columbia Dixie Gilchrist Hamilton Jefferson Lafayette Leon Levy Madison Marion Suwannee Taylor Union Other Counties 2/ Area Total	720   90 20  	300 1,600 250 5,200 200 900 1,100 200	1,020 1,600 250 5,290 220 900 1,100	610   110  30	400 1,500  5,450  1,300	1,010 1,500  5,560  1,330
Alachua Bradford Columbia Dixie Gilchrist Hamilton Jefferson Lafayette Leon Levy Madison Marion Suwannee Taylor Union Other Counties 2/ Area Total	720   90 20  	300 1,600 250 5,200 200 900 1,100 200	1,020 1,600 250 5,290 220 900 1,100	610   110  30	400 1,500  5,450  1,300	1,010 1,500  5,560  1,330
Bradford Columbia Dixie Gilchrist Hamilton Jefferson Lafayette Leon Levy Madison Marion Suwannee Taylor Union Other Counties 2/ Area Total	720   90 20  	300 1,600 250 5,200 200 900 1,100 200	1,020 1,600 250 5,290 220 900 1,100	610   110  30	400 1,500  5,450  1,300	1,010 1,500  5,560  1,330
Columbia Dixie Gilchrist Hamilton Jefferson Lafayette Leon Levy Madison Marion Suwannee Taylor Union Other Counties 2/ Area Total	90 20 	1,600 250 5,200 200 900 1,100 200	1,600 250 5,290 220 900 1,100	110  30	1,500  5,450  1,300	1,500  5,560  1,330
Dixie Gilchrist Hamilton Jefferson Lafayette Leon Levy Madison Marion Suwannee Taylor Union Other Counties 2/ Area Total	90 20  	250 5,200 200 900 1,100 200	250 5,290 220 900 1,100	110  30 	5,450  1,300	5,560  1,330
Gilchrist Hamilton Jefferson Lafayette Leon Levy Madison Marion Suwannee Taylor Union Other Counties 2/ Area Total	90 20  	5,200 200 900 1,100 200	5,290 220 900 1,100	110  30 	1,300	1,330
Hamilton Jefferson Lafayette Leon Levy Madison Marion Suwannee Taylor Union Other Counties 2/ Area Total	20   	200 900 1,100 200	220 900 1,100	30 	1,300	1,330
Jefferson Lafayette Leon Levy Madison Marion Suwannee Taylor Union Other Counties 2/ Area Total		900 1,100 200	900 1,100	30 	1,300	
Lafayette Leon Levy Madison Marion Suwannee Taylor Union Other Counties 2/ Area Total		1,100 200	1,100			
Leon Levy Madison Marion Suwannee Taylor Union Other Counties 2/ Area Total		200			900	900
Levy Madison Marion Suwannee Taylor Union Other Counties 2/ Area Total						
Madison Marion Suwannee Taylor Union Other Counties 2/ Area Total  NORTH EAST FLORIDA AREA	100	3,630	3,730	270	3,580	3,850
Marion Suwannee Taylor Union Other Counties 2/ Area Total  NORTH EAST FLORIDA AREA	170	1,340	1,510		1,130	1,130
Suwannee Taylor Union Other Counties 2/ Area Total  NORTH EAST FLORIDA AREA	1,280	4,130	5,410	2,020	4,220	6,24
Taylor Union Other Counties 2/ Area Total  NORTH EAST FLORIDA AREA		3,000	3,000	2,020	3,400	3,40
Union Other Counties 2/ Area Total  NORTH EAST FLORIDA AREA		200	200			0,40
Other Counties 2/ Area Total  NORTH EAST FLORIDA AREA	860	400	1,260	1,000	400	1,40
Area Total  NORTH EAST FLORIDA AREA		100	100	130	700	83
	7,470	26,880	34,350	8,835	27,620	36, 45
(nastings Area)						
Clay	200		200	200		200
Flagler	6,090		6,090	6,500		6,500
Putnam	6,550	320	6,870	7,420		7,420
St. Johns	17,850		17,850	20,170		20, 170
Other Counties 2/				50	600	650
Area Total	30,690	320	31,010	34,340	600	34, 940
MODELL CINEDAL SI COMPANION						
NORTH CENTRAL FLORIDA AREA (Sanford-Oviedo-Zellwood)						
Citrus		2,500	2,500		2,200	2,200
Hernando		400	400		400	400
Lake	5,750	1,300	7,050	7,230	1,270	8,50
Orange	10,360		10,360	9,085		9,08
Pasco					300	30
Seminole	5,110		5,110	5,645		5,648
Suniter	1,950		1,950	2,100	2,330	4,43
Volusia Othor Counties 2/	420		420	490		49
Other Counties 2/		3,430	3,430	40	290	330
Area Total	23,590	7,630	31,220	24,590	6,790	31,386 Continue

County Acreage Totals: Harvested Acreage, Principal Vegetables, Melons, Potatoes, and Strawberries, by Counties and Areas, Crop Years, 1963-64 and 1964-65 1/ (Continued)

and		1963-64			1964-65	
Counties	Vegetables	Melons	Total	Vegetables	Melons	Total
	Acres	Acres	Acres	Acres	Acres	Acres
WEST CENTRAL FLORIDA AREA						
(Plant City-Wauchula)						
DeSoto	470	1,700	2,170	630	2,500	3,130
Hardee	2,640	450	3,090	3,260	1,040	4,300
Highlands	850	300	1,150	640	600	1,240
Hillsborough	6,770	1,150	7,920	6,750	550	7,300
Manatee	3,320	850	4,170	3,330	890	4,220
Pinellas						
Polk	850	2,200	3,050	840	2,400	3,240
Sarasota	1,000		1,000	1,195	600	1,795
Other Counties 2/		250	250	1,100	120	120
Area Total	15,900	6,900	22,800	16,645	8,700	25, 345
EAST CENTRAL FLORIDA AREA						
(Fort Pierce)						
Brevard	260		260	210		210
Indian River	1,210		1,210	540		540
Okeechobee	1,380	200	1,580	1,800	550	2,350
Osceola	440	200	640	630		630
St. Lucie	1,510	600	2,110	1,160	500	1,660
Other Counties 2/		140	140		420	420
Area Total	4,800	1,140	5,940	4,340	1,470	5,810
SOUTH WEST FLORIDA AREA						
(Fort Myers-Immokalee)						
Charlotte	630	950	1,580	510	1,550	2,060
Collier	5,710	4,650	10,360	8,610	6,500	15,110
Glades	490		490	930	0,500	930
Hendry						
Lee	8,130	3,850	11,980	8,430	4,550	12,980
	5,100	580	5,680	6,050	2,010	8,060
Other Counties 2/		300	300		410	410
Area Total	20,060	10,330	30,390	24,530	15,020	39,550
EVERGLADES AREA	50.500		50 500	50.450		50 450
Palm Beach (West)	56,700		56,700	58,450		58,450
SOUTH EAST FLORIDA AREA						
(Pompano)						
Broward	10,420		10,420	13,890		13,890
Martin	3,910	2,250	6,160	3,700	1,350	5,050
Palm Beach (East)	40,000		40,000	40,430		40,430
Other Counties 2/		310	310		260	260
Sub Total	54,330	2,560	56,890	58,020	1,610	59,630
(Homestead)						
				45 800		.= =00
Dade	41,520		41,520	45,380	120	45,500

STATE TOTAL 256,450 66,600 323,050 276,500 75,100 351,600 1/2 Vegetable Crops included: Lima Beans, Snap Beans, Cabbage, Celery, Sweet Corn, Cucumbers, Eggplant, Escarole, Lettuce, Green Peppers, Potatoes, Spinach, Squash, Strawberries and Tomatoes. Melon Crops included: Cantaloups and Watermelons. 2/ Individual farm acreage that would be disclosed if published in the County where grown was included in the Other County total by areas.

\*Lima Beans: Recorded Shipments by Mixed Rail and Truck from Florida, by Months, Crop Years 1960-61 through 1964-65 1/

Crop Year	Average Load Bu. Hampers		Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Total
1960-61	650	1	4	3	9	8	5	15	107	31	1	184
1961-62	650	2	7	7	4	6	9	11	29	28	1	104
1962-63	650	2	4	3	3	3	8	14	58	19	1	115
1963-64	650	1	4	5	2	2	3	27	39	31	-	114
1964-65	650	1	-	1	2	1	1	4	39	17	-	66

<sup>\*</sup> Includes Baby Limas and Butterbeans. 1/May include some imports. Monthly lima bean shipments also included with Miscellaneous Vegetable movement.

\*Lima Beans: Truck Shipments and FOB Price Averages by Weeks, Principal Areas, Florida, Crop Year 1964-65

We	ook	Out-of	Pompano - S	Shipping Point		y Auction- ice to Growers
	ding	State Shipments	Fordhook	Butterbeans Colored	Butte White	rbeans
		L	Dols. per	Dols. per	Dols. per	Dols. per
		Carlots	bushel	bushel	bushel	bushel
1964-6	35					
Oct.	31	1	\$	\$	\$	\$
Nov.	7					
	14		5.00			
	21		4.00			
	28					
Dec.	5	1				
	12					
	19					
	26					
Jan.	2					
	9	1	4.00			
	16		4.33			
	23	1	5.00			
	30		4.38			
Feb.	6		4.92			
	13					
	20	1	5.50			
	27		5.75			
Mar.	6		5.50			
	13					
	20		6.00			
	27	1	5.92	6.00		
Apr.	3		4.75	6.00		
	10	1	5.08	6.00		
	17	1	5.00	6.00		
	24	2	4.58	5.33	5.32	4.04
May	1	3	4.00	3.88	6.13	4.00
	8	4			5.85	5.15
	15	8			4.20	3.10
	22	9			3.68	3.02
	29	14			3.70	4.03
June	5	11			3.48	3.19
	12	3				2.43
	19	4			3.51	2.82
	26	<u></u>				3.40
Total		66				

SNAP BEANS
Snap Beans: Recorded Shipments by Rail and Truck from Florida, by Months, Crop Years 1960-61 through 1964-65

Season Total 1010
490
6451
7951
916
533
5760
7209
695
361
5444
6500
467
226
6021
6714
443
302
5478
6223

<sup>\*</sup> Includes September shipments.

Snap Beans: Recorded Shipments by Rail and Truck from Florida Counties by Months, Crop Year 1964-65

						5 Season	····				1 0
					1904-0	o season	<del></del>	·		·	Season
County	0-4	Moss	Das	Tom	Ech	Mon	1 1 2 2	Morr	June	Season Total	Total 1963-64
	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	1 Iolai	1 1905-04
Alachua		1					2	51		54	35
Bradford							1	4		5	2
Broward	12	279	506	578	419	550	599	132		3075	3116
Collier		3	5	1	4	5	10	2		30	23
Dade	2	107	189	144	63	162	208	44		919	906
Duval		4	7	7	6	6	8	9	2	49	46
Hardee	1	10	1				3	8		23	23
Hillsborough	7	51	10	5	4	7	46	69	1	200	237
Lake	2	5					1	2		10	14
Lee		4	3	2	1	1	4	3		18	16
Marion		16	1				5	12		34	25
Martin			1			1		1		3	3
Orange		12	3	1	1	2	5	8		32	20
Palm Beach	7	155	172	133	72	113	154	68		874	1102
Polk		1	1	1	1		1	1		6	7
Sarasota				1			1			2	
Seminole	3	49	13	8	8	6	20	54	1	162	121
Sumter	1	5					2	16	1	25	23
Union	2	18					2	32	2	56	35
Unknown	3	40	27	23	18	32	49	39	6	237	189
Out of State	_										
Proc. Beans	1	128	45	39	20	13	22	107	34	409	775
TOTAL	41	888	984	943	617	898	1143	662	47	6223	6718

### Snap Beans: Rail and Truck Shipments and FOB Price Averages by Weeks, Principal Areas, Florida, Crop Year 1964-65

Wee	le		Out-of-state					per Crate for Gen		
Endi				uck		Pom		Lake Okeechobee	Dade Co.	_
		Rail	Fresh	Proc.	Total	Harvesters	Wax	Harvesters	Poles	Poles
		Cars	Carlots	Carlots	Carlots	Dollars	Dollars	Dollars	Dollars	Dollars
1964	-65									
Oct.						\$	\$	\$	\$	\$
	10									
	17		1		1					
	24		6	1	7					5.82
	31		32		32					4.82
Nov.	7	4	103	16	123	5.17	5.17	4.00		3.22
	14	11	179	28	218	4. 25	5.92	3.42		2.90
	21	16	211	50	277	3.25	3.79	3.17		3.06
	28	10	167	34	211	3.75		3.59	2.50	1.96
Dec.	5	1	149		150	5.92		5.68	3.50	2.50
	12	24	197	10	231	4.42		3.98		3.00
	19	13	205	23	241	3.81		3, 25		
	26	21	128	5	154	3.38				
Jan.	2	59	199	9	267	2.83				
	9	27	184	16	227	3.25	5.62		2.67	
	16	31	209	5	245	3.75	7.33		3.00	
	23	14	128	11	153	5.08	6.08		4.00	
	30	11	148	5	164	4.33	6.00		3.17	
Feb.	6	2	124	3	129	6.08	5.92		3.50	
	13	4	127	6	137	5.33	6.00		4.33	
	20	12	154	8	174	4.75	5.31		3.67	
	27	5	131	2	138	4.75	5.00		4.00	
Mar.	6	3	140	3	146	6.08	6.25		4.00	
	13	14	152		166	4.72	6.00		4.00	
	20	19	194	2	215	4.83	5.67		3.50	
	27	7	192	8	207	5.00	6.00	4.65	3.50	
Apr.	3	18	204	2	224	4.08	4.08	4.35	3.50	
	10	30	225	5	260	3.79	4.83	4.08	3.17	
	17	22	245	8	275	3.83	4.67	4.10	3.00	2.50
	24	13	228	3	244	5.08	4.58	4.43	4.00	4.66
May	1	26	241	7	274	4.13	4.63	4. 28	4.00	4.68
	8	16	200	21	237			4.01		
	15	7	138	26	171			3.40		
	22	2	75	19	96			3.80		
	29	1	36	33	70			3.50		
June	5		12	25	37					
	12		4	15	19					
	19		1		1					
	26									
		443	5069	409	5921					

Snap Beans: Rail and Truck Unloads from Florida and Other States October 1964 through June 1965

		Carlots	Rec	eived fr	om				Carlot	s Rece	eived fro		
City	Flo	rida	Othe	r States	To	otal	City	Flo			States	To	
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany	-	23	-	8	-	31	Nashville	7	40	-	18	7	58
Atlanta	3	413	-	314	3	727	New Orleans	-	63	-	76	-	139
Baltimore	8	163	-	122	. 8	285	New York City	135	732	34	520	169	1252
Birmingham	-	147	-	93	-	240	Philadelphia	42	278	5	179	47	457
Boston	16	210	2	115	18	325	Pittsburgh	2	121	-	75	2	196
Buffalo	1	47	-	25	1	72	Portland, O.	-	-	-	10	•••	10
Chicago	54	187	9	171	63	358	Providence, RI	-	32	-	14	-	46
Cincinnati	21	48	1	114	22	162	St. Louis	6	98	-	55	6	153
Cleveland	10	90	1	54	11	144	Salt Lake City	-	-		4	-	4
Columbia S. C.	-	308	-	173	-	481	San Antonio	-	75	- '	64	-	139
Dallas	-	149	-	65	-	214	San Francisco	-	11	-	241	-	252
Denver	-	16	-	19	-	35	Seattle, Wash.	-	-	-	17	-	17
Detroit	20	119	1	89	21	208	Washington, D.C.	30	113	-	67	30	180
Ft. Worth	_	31	-	16	_	47	Wichita, Kan.	-	-	-	4		4
Houston	_	33	-	12	-	45	Total	367	3861	53	3581	420	7442
Indianapolis	1	34	-	14	1	48	Montreal	_	92	1	44	1	136
Kansas City	_	37	-	28	***	65	Ottawa	-	7	-	1	-	8
Los Angeles	_	23	_	711	_	734	Toronto	15	83	5	45	20	128
Louisville	9	75	-	45	9	120	Vancouver	-	2	-	10	-	12
Memphis	2	43	-	26	2	69	Winnipeg	_					
Miami	-	78	-	17	-	95	Total	15	184	6	100	21	284
Milwaukee	_	14	_	4	-	18							
Minneapolis	-	10	-	2	-	12	TOTAL	382	4045	59	3681	441	7726

CABBAGE
Cabbage: Recorded Shipments by Rail and Truck from Florida, by Months, Crop Years 1960-61 through 1964-65

Crop Year	Method of Shipment	Avg. Load	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	Season Total
1960-61	Rail	560		55	310	292	475	378	91	11	1,612
	Mixed	560		21	81	89	113	97	51	2	454
	Truck	520	14	378	1,550	1,551	1,965	1,647	207	25	7,337
	Total		14	454	1,941	1,932	2,553	2, 122	349	38	9,403
1961-62	Rail	550	9	118	229	161	303	586	153		1,559
	Mixed	550	4	50	70	67	110	175	89	3	568
	Truck	520	37	512	1,297	1,357	1,733	1,562	290	15	6,803
	Total		50	680	1,596	1,585	2,146	2,323	532	18	8,930
1962-63	Rail	550	9	25	65	155	521	634	214		1,623
	Mixed	550	5	12	33	53	124	169	67	3	466
	Truck	520	29	274	1,022	1,146	2,187	2,493	472	11	7,634
	Total		43	311	1,120	1,354	2,832	3, 296	753	14	9,723
1963-64	Rail	556	8	31	100	58	201	481	171	2	1,052
	Mixed	556	9	18	46	29	67	98	37	2	306
	Truck	520	87	470	1,383	1,314	1,501	2,007	404	11	7,177
	Total		104	519	1,529	1,401	1,769	2,586	612	15	8,535
1964-65	Rail	545	2	97	159	65	99	200	134	6	762
	Mixed	545	1	44	36	26	24	49	43	1	224
	Truck	520	25	577	1,561	1,438	1,696	1,157	320	23	6,797
	Total		28	718	1,756	1,529	1,819	1,406	497	30	7,783

Cabbage: Recorded Shipments by Rail and Truck from Florida Counties by Months, Crop Year 1964-65

				1964-	65 Season				Season	Season Total
County	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	Total	1963-64
Bradford		2	2	2					6	3
Broward	2	17	41	42	43	22	6		173	203
Clay				1		15	6		22	27
Collier			3	1	2	3			9	31
Dade	1	10	13	12	16	14	7		73	233
Duval	1	7	11	13	13	11	6	2	64	96
Flagler	2	44	110	107	122	66	1		452	414
Hardee		1	9	5	3		2		20	39
Hendry		2	6	4		1			13	70
Highlands		1			1				2	4
Hillsborough	2	56	101	51	51	40	9	2	312	327
Lake	4	3				91	66		164	86
Lee		1		1					2	15
Manatee	1	1	6	5	3	4			20	8
Marion				6	5	3			14	6
Martin			12	7	10	2			31	48
Orange	2	6	4	8	6	34	24	1	85	62
Palm Beach	6	152	226	107	147	184	91	2	915	1,715
Polk	1	1	3			1	2	1	9	19
Putnam		27	57	38	68	15	3		208	128
St. Johns		239	827	834	1,010	372	4		3,286	3,059
Sarasota	2	5	6	5	5	5	4		32	42
Seminole	3	135	292	251	286	491	248	21	1,727	1,762
Union		2	2	1	1	2			8	7
Unknown	1	6	25	28	27	30	18	1	136	131
TOTAL	28	718	1,756	1,529	1,819	1,406	497	30	7,783	8,535

Cabbage: Rail and Truck Unloads from Florida and Other States October 1964 through June 1965

		Carlots	Rece	ived fro	m				Carl	ots Rec	eived fr	om	
City	Flo	rida	Othe	r States	To	otal	City	Flo	rida	Othe	r States	To	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany	30	30	24	116	54	146	Nashville	4	26	20	181	24	207
Atlanta	1	535	-	684	1	1,219	New Orleans	-	9	4	413	4	422
Baltimore	12	394	19	636	31	1,030	New York City	105	1,167	292	1,886	397	3,053
Birmingham	1	181	7	419	.8	600	Philadelphia	37	623	132	1,134	169	1,757
Boston	85	120	225	566	310	686	Pittsburgh	52	134	137	616	189	750
Buffalo	36	14	49	155	85	169	Portland, O.	-	-	30	278	30	278
Chicago	33	41	578	1,076	611	1,117	Providence, RI	5	25	4	66	9	91
Cincinnati	45	8	157	376	202	384	St. Louis	6	4	122	603	128	607
Cleveland	20	53	190	462	210	515	Salt Lake City	-	-	2	111	2	111
Columbia, S.C.	1	387	-	392	1	779	San Antonio	-	6	-	1,056	-	1,062
Dallas	-	-	-	686	-	686	San Francisco	-	-	-	806		806
Denver	-	2	1	421	1	423	Seattle, Wash.	-	-	12	373	12	373
Detroit	92	32	362	263	454	295	Washington, D.C.	10	225	16	308	26	533
Ft. Worth	-	-	-	153	-	153	Wichita, Kan.	_	-	_	76	-	76
Houston	-	1	1	211	1	212	Total	585	4,194	2,623	18,693	3,208	22,887
Indianapolis	1	14	53	420	54	434	Montreal	22	21	140	324	162	345
Kansas City	-	3	3	315	3	318	Ottawa	2	7	22	91	24	98
Los Angeles	-	-	1	2,295	1	2,295	Toronto	20	1	360	380	380	381
Louisville	7	48	35	301	42	349	Vancouver	_	1	24	276	24	277
Memphis	-	4	26	352	26	356	Winnipeg		2	30	210	30	212
Miami	-	102	-	90	-	192	Total	44	32	576	1,281	620	1,313
Milwaukee	2	4	39	75	41	79							
Minneapolis	-	2	82	322	82	324	TOTAL	629	4,226	3,199	19,974	3,828	24, 200

# Cabbage: Rail and Truck Shipments and FOB Price Averages, by Weeks, Principal Areas, Florida, Crop Year 1964-65

	<del></del>			Crop Year 1964-	ceived per Crate fo	or Generally Go	od Quality
Week	On	t-of-state shipmen			Sanford-Oviedo-	1	
Ending				Hastings	Zellwood	Lake Ok	
	Rail	Truck	Total	Dom. Rnd.	Dom. Rnd.	Dom. Rnd.	Red
	Cars	Carlots	Carlots	Dollars	Dollars	Dollars	Dollars
1964-65							
Oct. 31							
Nov. 7		1	1				
14		1	1				
21		6	6				
28	2	13	15				
Dec. 5	1	29	30			1.63	
12	7	58	65			1.75	
19	11	161	172			2.04	
26	18	131	149			2.00	
Jan. 2	82	303	385			1.75	3.00
9	48	381	429	1.25	1. 25	1.18	2.81
16	54	405	459	1.31	1.31	1.23	2.66
23	16	347	363	1.50	1.48	1.50	2.50
30	19	319	338	1.28	1.28	1.25	2.50
Feb. 6	13	329	342	1. 27	1.42	1.27	2.50
13	25	392	417	1.67	1.75	1.75	2.50
20	22	357	379	1.38	1.35	1.43	2.50
27	5	357	362	1.38	1.50	1.50	2.38
Mar. 6	33	389	422	1.28	1.28	1.50	2.75
13	18	387	405	1.66	1.73	1.83	2.79
20	11	388	399	2.17	2.17	2. 21	2.75
27	28	349	377	1.58	1.63	1.56	2.50
Apr. 3	24	367	391	1.38	1.50	1.36	2.75
10	38	349	387	2.25	2.46	2. 25	3. 25
17	38	261	299		2.67	2.75	3.50
24	56	201	257		3.12	2.97	3.13
May 1	59	197	256		3.43	3. 21	2.84
8	46	115	161		3.75	3.38	2. 25
15	31	86	117		5.13		2. 25
22	24	57	81		4.83		
29	26	34	60		4.13		
June 5	7	15	22				
12		8	8				
19		3	3				
26		1	1				
July 3		0.505	T 550				
Total	762	6,797	7,559				

#### CHINESE CABBAGE

Chinese Cabbage: Recorded Shipments by Rail and Truck from Florida, by Months, Crop Year 1964-65  $\ \underline{1}/$ 

Crop Year	Method of Shipment	Avg. Load	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Season Total
		Crts.									
1964-65	Rail	645			8	2	2	5	17		34
1001 00	Mixed	645	4	15	16	13	23	23	17		111
	Truck	560	25	48	58	51	67	62	39	. 1	351
	Total		29	63_	82	66	92	90	73	1	496

<sup>1/</sup> Also included with Miscellaneous Vegetable movement.

Chinese Cabbage: Rail and Truck Shipments and FOB Price Averages by Weeks, Principal Areas, Florida, Crop Year 1964-65  $\frac{1}{2}$ 

Week	Out-of-state shipments	Average Price Received per	Crate for Generally Good Quality
Ending		Lake Okeechobee	Sanford-Oviedo-Zellwood
Ending	Truck	Crate	Crate
	Carlots	Dollars	Dollars
1964-65			
Nov. 7	2		
14	5		
21	8		
28	8		
Dec. 5	13	1.50	
12	11	1.50	
19	11	1.50	
26	10	1.50	
Jan. 2	10	1.50	
9	14	1.50	
16	12	1.42	
23	11	1.50	
30	15	1.50	
Feb. 6	14	1,50	<u></u> -
13	15	1.50	1.57
20	13	1.50	
27	9	3.00	
Mar. 6	19	3.00	
13	14	2.79	
20	14	2.33	
27	14	2.00	
Apr. 3	16	2.00	
10	16	1.67	2,00
17	15	2.00	1.85
24	11	1.58	1.85
May 1	16	<del></del> -	1.85
8	12	1.58	1. 85
15	12	1.67	2. 10
22	_ 7	2. 42	3.42
29	3	2.75	4.00
June 5	_1		
Гotal	351		

<sup>1/</sup> Also included with Miscellaneous Vegetable movement.

# CANTALOUPS Cantaloups: Recorded Shipments by Rail and Truck from Florida Counties, by Months, Crop Years 1960-61 through 1964-65

Crop Year	Method of Shipment	Average Load	February	March	April	May	June	July	Season Total
		Cwt.							
1960-61	Rail								
	Truck	318				30	22		52
	Total					30	22		52
1961-62	Rail								
	Truck	318		1		17	33	1	52
	Total			1		17	33	1	52
1962-63	Rail								
	Truck	318	6	3	1	35	40		85
	Total		6	3	1	35	40		85
1963-64	Rail								
	Truck	318	1	1	3	60	52		117
	Total		1	1	3	60	52		117
1964-65	Rail								
	Truck	318			20	106	106		232
	Total				20	106	106		232

Cantaloups: Rail and Truck Shipments by Weeks Florida, Crop Year 1964-65

We		C	Out-of-state shipment	s	Wee	ek	O	ut-of-state shipment	ts
Enc	ding	Rail	Truck	Total	Enc	ling	Rail	Truck	Total
		Cars	Carlots	Carlots			Cars	<u>Carlots</u>	Carlots
1964-	<u>-65</u>								
Apr.	3		1	1	May	15		28	28
	10		1	1		22		22	22
	17		6	6		29		38	38
	24		9	9	June	5		52	52
May	1		3	3		12		47	47
	8		18	18		19		7	7
					Total			232	232

Cantaloups: Rail and Truck Unloads from Florida and Other States January 1964 through July 1965

		Car	lots Re	ceived fr	om				Ca	rlots Re	ceived fr	om	
City	Flo	orida	Other	States	To	otal	City	Flor	rida		States	1	tal
0.103	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany			74	7	74	7	Nashville			53	20	53	20
Atlanta		15	118	328	118	343	New Orleans			33	173	33	173
Baltimore		6	301	100	301	106	New York City		5	2,093	53	2,093	58
Birmingham		4	12	180	12	184	Philadelphia		3	642	44	642	47
Boston		1	440	6	440	7	Pittsburgh		7	419	22	419	29
Buffalo			180	4	180	4	Portland, O.			87	172	87	172
Chicago		3	679	51	679	54	Providence, RI			32		32	
Cincinnati			252	43	252	43	St. Louis			227	68	227	68
Cleveland		1	402	25	402	26	Salt Lake City			4	170	4	170
Columbia, S.C.		95	22	279	22	374	San Antonio			3	158	3	158
Dallas			5	493	5	493	San Francisco			11	560	11	560
Denver			6	182	6	182	Seattle, Wash.			108	211	108	211
Detroit			400	38	400	38	Washington, D.C.			247	27	247	27
Ft. Worth				56		56	Wichita, Kan.			2	28	2	28
Houston	<del>-</del> -		3	90	3	90	Total	==	145	7,528	5,490	7,528	5,635
Indianapolis		1	113	27	113	28	Montreal			155		155	
Kansas City			24	193	24	193	Ottawa			9		9	
Los Angeles			73	1,355	73	1,355	Toronto			232	2	232	2
Louisville		2	80	48	80	50	Vancouver			45	31	45	31
Memphis			42	127	42	127	Winnipeg			30	4	30	4
Miami		2	59	111	59	113	Total			471	37	471	37
Milwaukee			98	6	98	6							
Minneapolis			184	35	184	35	TOTAL		145	7,999	5,527	7,999	5,672

#### CAULIFLOWER

Cauliflower: Rail and Truck Unloads from Florida and Other States October 1964 through June 1965

		Ca	rlots Re	ceived f						lots Rec	eived fr		
City	Flo	rida	Other	States	To	otal	City	Flor		Othe	r States		tal
	Rail	Truck	Rail	Truck	Rail	Truck	l	Rail	Truck	Rail	Truck	Rail	Truck
Albany			5	40	5	40	Nashville				2		2
Atlanta		4		29		33	New Orleans		3	9	87	9	90
Baltimore		7	37	98	37	105	New York City		14	228	669	228	683
Birmingham		2		14		16	Philadelphia		6	151	210	151	216
Boston			104	93	104	93	Pittsburgh		6	41	112	41	118
Buffalo			13	50	13	50	Portland, O.			1	170	1	170
Chicago			170	226	170	226	Providence, RI			1	28	1	28
Cincinnati		1	45	68	45	69	St. Louis			42	98	42	98
Cleveland		2	33	124	33	126	Salt Lake City				47		47
Columbia S.C.		12		9		21	San Antonio		1		70		71
Dallas				83		83	San Francisco				539		539
Denver			1	134	1	134	Seattle, Wash.			3	229	3	229
Detroit			81	46	81	46	Washington, D.C.		2	5	57	5	59
Ft. Worth				11		11	Wichita, Kan.				24		24
Houston			2	14	2	14	Total		107	1,006	5,158	1,006	5,265
Indianapolis		4	6	69	6	73	Montreal			39	91	39	91
Kansas City			2	81	2	81	Ottawa			1	13	1	13
Los Angeles				1,436		1,436	Toronto			148	184	148	184
Louisville			2	42	2	42	Vancouver			8	260	8	260
Memphis				22		22	Winnipeg				18		18
Miami		43	1	59	1	102	Total			196	566	196	566
Milwaukee			11	41	11	41							
Minneapolis		~-	12	27	12	27	TOTAL		107	1,202	5,724	1,202	5,831

CELERY

Celery: Recorded Shipments by Rail and Truck from Florida, by Months, Crop Years 1960-61 through 1964-65

Crop Yea	Method of Shipment	Avg. Load	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Season Total
		Crts.											
1960-61	Rail	620		68	434	671	889	1053	867	744	360	4	5090
	Mixed	620		21	94	208	199	227	227	218	63		1257
	Truck	560		220	572	679	659	735	690	688	332	23	4598
	Total			309	1100	1558	1747	2015	1784	1650	755	27	10945
1961-62	Rail	625		178	439	643	721	730	903	746	250		4610
	Mixed	625		61	141	179	173	268	296	266	40		1424
	Truck	560	1	347	577	634	661	874	794	670	281	3	4842
	Total		1	586	1157	1456	1555	1872	1993	1682	571	3	10876
1962-63	Rail	635		81	489	669	660	809	647	744	263	1	4363
	Mixed	635		24	89	196	233	234	197	184	45	1	1203
	Truck	560		183	588	664	828	942	871_	716	342	6	5140
	Total			288	1166	1529	1721	1985	1715_	1644	650	8	10706
1963-64	Rail	640		105	448	710	520	686	749	671	225	1	4115
	Mixed	640		42	126	191	165	180	200	172	45		1121
	Truck	560		362	767	909	940	1007	1023	771	335	5	6119
	Total			509	1341	1810	1625	1873	1972	1614	605	6	11355
1964-65	Rail	635		118	486	578	519	563	822	851	361		4298
	Mixed	635		54	170	159	134	126	234	234	80		1191
	Truck	560		377	720	841	779	960	976	884	484	12	6033
	Total			549	1376	1578	1432	1649	2032	1969	925	12	11522

Celery: Recorded Shipments by Rail and Truck from Florida Counties, by Months, Crop Year 1964-65

				1964	-65 Season						Season
County										Season	Total
	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Total	1963-64
Alachua	1					3	13	25	1	43	46
Broward	15	42	70	100	101	68	27	2		425	434
Dade	10	28	32	20	34	24	7	2		157	116
Duval	2	5	5	5	4	3	5	2	1	32	29
Hillsborough	8	6	6	5	4	12	22	7		70	76
Lake	104	2			1	60	322	310	4	803	549
Manatee			1	1		1	1			4	5
Marion						19	59	20		98	115
Orange	24	11	10	7	9	58	126	109	1	355	300
Palm Beach	343	1172	1115	994	1138	1418	1169	342	1	7692	7963
St. Lucie											9
Sarasota		6	105	139	156	29	31			466	430
Seminole	26	82	199	128	166	296	155	95	2	1149	1108
Unknown	16	22	35	33	36	41	32	11	2	228	174
TOTAL	549	1376	1578	1432	1649	2032	1969	925	12	11522	11354

Celery: Rail and Truck Shipments and FOB Price Averages by Weeks, Principal Areas, Florida, Crop Year 1964-65

Week		Out-of-state ships		verage Price Receiv A	ed per Crate i		
Ending	Rail	Truck	Total	2-2 1/2 Dozen	3 Dozen	4 Dozen	Hrts., Ctns 24 Film Pkgs
	Cars	Carlots	Carlots	Dollars	Dollars	Dollars	Dollars
1964-65							
Nov. 7	4	8	12	3, 25	3.25	3.25	4.00
14	35	61	96	2.92	2.92	3.00	4.00
21	33	159	192	2.75	2.75	3.00	4.00
28	38	128	166	2.63	2.63	2.75	3.75
Dec. 5	59	134	193	2.00	2.00	2.00	3.00
12	112	151	263	1.75	1.75	1.75	2.75
19	123	226	349	2, 25	2.17	2.00	3.00
26	96	117	213	2. 25	2. 25	2.00	3.00
Jan. 2	147	173	320	2.75	2.50	2.00	3.00
9	151	188	339	2.50	2. 25	1.75	2.75
16	142	213	355	2, 25	1.85	1.75	2.75
23	107	182	289	2.25	2.17	2.17	3.00
30	133	184	317	2.75	2.50	2.50	3.62
Feb. 6	123	185	308	2.33	2.50	2.50	3.68
13	175	201	376	2.25	2.25	2.08	3.27
20	140	203	343	2.08	2.08	2.00	3.18
27	83	194	277	3.00	3.00	2.75	3.96
Mar. 6	112	230	342	3.50	3.50	3.25	
13	118	206	324	3.75	3.75	3.50	4.64
20	126	184	310	3.17	3.17	3.17	4.32
27	129	217	346	2.50	2.50	2.33	3.40
Apr. 3	164	246	410	2. 25	2. 25	2. 25	3.40
10	242	246	488	2.42	2.42	2.42	3.57
17	177	229	406	3.00	3.00	3.00	4.15
24	172	219	391	2.40	2.75	2.75	3.90

Week		Out-of-state shipm	ents	Average Price Received per Crate for Generally Good ( All Producing Areas						
Ending	Rail	Truck	Total	2-2 1/2 Dozen	3 Dozen	4 Dozen	Hrts., Ctns 24 Film Pkgs			
	Cars	Carlots	Carlots	Dollars .	Dollars	Dollars				
1964-65	<u>our</u>	<u>Our 1010</u>	<u> </u>		2011112	<u> Donard</u>	Bollard			
May 1	170	206	376	2, 25	2.50	2.50	3.65			
8	206	200	406	2.42	2.50	2.50	3, 93			
15	201	224	425	2,50	2.50	2, 50	3,65			
22	214	208	422	2.67	2.67	2, 67	3.82			
29	189	178	367	2.58	2,58	2,58	3.73			
June 5	183	172	355	2, 25	2, 25	2, 25	3.40			
12	79	143	222	2,67	2.67	2.67	3.82			
19	70	115	185	3.00	3.25	3.25	4.40			
26	37	68	105							
July 3	8	31	39							
10		4	4	·						
17										
Total	4298	6033	10331							

Celery: Rail and Truck Unloads from Florida and Other States October 1964 through June 1965

				00,00			n ounc 1000						
				eceived							ived fro		
City	-	prida		r States		otal	City		orida		States		tal
	Rail	Truck	Rai	l Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany	36	38	38	17	74	55	Nashville	8	35	3	9	11	44
Atlanta		193	4	37	4	230	New Orleans	4	185	12	49	16	234
Baltimore	152	151	172	51	324	202	New York City	813	615	1,058	232	1,871	847
Birmingham	2	112	3	24	5	136	Philadelphia	466	161	656	60	1,122	221
Boston	372	53	453	62	825	115	Pittsburgh	96	137	303	53	399	190
Buffalo	42	32	143	15	185	47	Portland, O.			17	352	17	352
Chicago	232	169	672	111	904	280	Providence, RI	7	27	34	11	41	38
Cincinnati	130	17	113	52	243	69	St. Louis	94	109	138	80	232	189
Cleveland	153	36	377	44	530	80	Salt Lake City			6	203	6	203
Columbia, S.C.	4	98	6	13	10	111	San Antonio		29		155		184
Dallas		90		276		366	San Francisco			1	1,041	1	1,041
Denver		26	1	318	1	344	Seattle, Wash.	10		17	488	27	488
Detroit	334	76	326	46	660	122	Washington, D.	C. 111	146	76	26	187	172
Ft. Worth		32	3	59	3	91	Wichita, Kan.		3	3	50	3	53
Houston	2	89	16	113	18	202	Total	3,139	3,273	5,082	6,912	8,221	10,185
Indianapolis	25	103	72	29	97	132	Montreal	148	27	442	24	590	51
Kansas City	4	112	7	186	11	298	Ottawa	23	40	47	15	70	55
Los Angeles			1	2,290	1	2,290	Toronto	335	33	310	99	645	132
Louisville	8	49	25	26	33	75	Vancouver			44	238	44	238
Memphis	1	95	3	32	4	127	Winnipeg	1	11	7_	62	8	73
Miami		161	11	14	11	175	Total	507	111	850	438	1,357	549
Milwaukee	12	33	93	39	105	72							
Minneapolis	21	61	219	249	240	310	TOTAL	3,646	3,384	5,932	7,350	9,578	10,734

SWEET CORN
Sweet Corn: Recorded Shipments by Rail and Truck from Florida, by Months, Crop Years 1960-61 through 1964-65

Crop Year   Method of Shipment   Load   Oct.   Nov.   Dec.   Jan.   Feb.   Mar.   Apr.   May   June   Jul.   Season Total														
1960-61   Rail   675   19   95   40   23   23   105   283   1,402   1,204   52   3,246	Crop Year	1		Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	Jul.	
Mixed   675   4   18   29   24   21   55   79   175   64   2   471     Truck   600   75   211   185   176   146   378   690   1,699   1,168   98   4,826     Total   98   324   254   223   190   538   1,052   3,276   2,436   152   8,543     1961-62   Rail   700   103   218   108   25   92   254   638   1,591   1,720   51   4,800     Mixed   700   11   43   79   33   48   97   149   206   59     725     Truck   600   258   395   413   226   288   522   1,038   1,551   1,283   110   6,084     Total   372   656   600   284   428   873   1,825   3,348   3,062   161   11,609     1962-63   Rail   700   68*   84   50   18   30   461   547   2,265   1,173   11   4,707     Mixed   700   21   50   31   16   43   122   150   200   68   1   702     Truck   600   234*   329   216   133   244   946   1,716   1,857   1,262   39   6,976     Total   323*   463   297   167   317   1,529   2,413   4,322   2,503   51   12,385     1963-64   Rail   715   54   116   41   47   25   98   180   1,965   1,161   73   3,760     Mixed   715   6   51   30   40   31   38   80   155   58     489     Truck   600   237   403   283   329   262   368   871   1,950   1,442   134   6,279     Total   297   570   354   416   318   504   1,131   4,070   2,661   207   10,528    1964-65   Rail   726   20   114   87   117   38   50   568   1,965   1,382   133   4,474     Mixed   726   1   50   74   57   45   32   117   240   92   1   709     Truck   600   84   345   419   478   342   366   1,366   1,942   1,549   146   7,037     Truck   600   84   345   419   478   342   366   1,366   1,942   1,549   146   7,037     Truck   600   84   345   419   478   342   366   1,366   1,942   1,549   146   7,037     Truck   600   84   345   419   478   342   366   1,366   1,942   1,549   146   7,037     Truck   600   84   345   419   478   342   366   1,366   1,942   1,549   146   7,037     Truck   600   84   345   419   478   342   366   1,366   1,942   1,549   146   7,037     Truck   600   84   345   419   478   342   366   1,366   1,366   1,942   1,549   146			Crts.											
Mixed   675   4   18   29   24   21   55   79   175   64   2   471     Truck   600   75   211   185   176   146   378   690   1,699   1,168   98   4,826     Total   98   324   254   223   190   538   1,052   3,276   2,436   152   8,543     1961-62   Rail   700   103   218   108   25   92   254   638   1,591   1,720   51   4,800     Mixed   700   11   43   79   33   48   97   149   206   59     725     Truck   600   258   395   413   226   288   522   1,038   1,551   1,283   110   6,084     Total   372   656   600   284   428   873   1,825   3,348   3,062   161   11,609     1962-63   Rail   700   68*   84   50   18   30   461   547   2,265   1,173   11   4,707     Mixed   700   21   50   31   16   43   122   150   200   68   1   702     Truck   600   234*   329   216   133   244   946   1,716   1,857   1,262   39   6,976     Total   323*   463   297   167   317   1,529   2,413   4,322   2,503   51   12,385     1963-64   Rail   715   54   116   41   47   25   98   180   1,965   1,161   73   3,760     Mixed   715   6   51   30   40   31   38   80   155   58     489     Truck   600   237   403   283   329   262   368   871   1,950   1,442   134   6,279     Total   297   570   354   416   318   504   1,131   4,070   2,661   207   10,528     1964-65   Rail   726   20   114   87   117   38   50   568   1,965   1,382   133   4,474     Mixed   726   1   50   74   57   45   32   117   240   92   1   709     Truck   600   84   345   419   478   342   366   1,366   1,942   1,549   146   7,037     Truck   600   84   345   419   478   342   366   1,366   1,942   1,549   146   7,037     Truck   600   84   345   419   478   342   366   1,366   1,942   1,549   146   7,037     Truck   600   84   345   419   478   342   366   1,366   1,942   1,549   146   7,037     Truck   600   84   345   419   478   342   366   1,366   1,942   1,549   146   7,037     Truck   600   84   345   419   478   342   366   1,366   1,366   1,942   1,549   146   7,037     Truck   600   84   345   419   478   342   366   1,366   1,366   1,942   1,	1960-61	Rail	675	19	95	40	23	23	105	283	1,402	1,204	52	3,246
Total   98   324   254   223   190   538   1,052   3,276   2,436   152   8,543		Mixed	675	4	18	29	24	21	55	79	175	64	2	
Rail   700   103   218   108   25   92   254   638   1,591   1,720   51   4,800		Truck	600	75	211	185	176	146	378	690	1,699	1,168	98	4,826
Mixed   700		Total		98	324	254	223	190	538	1,052	3,276	2,436	152	8,543
Mixed   700	1961-62	Rail	700	103	218	108	25	92	254	638	1,591	1,720	51	4,800
Total 372 656 600 284 428 873 1,825 3,348 3,062 161 11,609  1962-63 Rail 700 68* 84 50 18 30 461 547 2,265 1,173 11 4,707  Mixed 700 21 50 31 16 43 122 150 200 68 1 702  Truck 600 234* 329 216 133 244 946 1,716 1,857 1,262 39 6,976  Total 323* 463 297 167 317 1,529 2,413 4,322 2,503 51 12,385  1963-64 Rail 715 54 116 41 47 25 98 180 1,965 1,161 73 3,760  Mixed 715 6 51 30 40 31 38 80 155 58 489  Truck 600 237 403 283 329 262 368 871 1,950 1,442 134 6,279  Total 297 570 354 416 318 504 1,131 4,070 2,661 207 10,528  1964-65 Rail 726 20 114 87 117 38 50 568 1,965 1,382 133 4,474  Mixed 726 1 50 74 57 45 32 117 240 92 1 709  Truck 600 84 345 419 478 342 366 1,366 1,942 1,549 146 7,037			700	11	43	79	33	48	97					
Total 372 656 600 284 428 873 1,825 3,348 3,062 161 11,609  Rail 700 68* 84 50 18 30 461 547 2,265 1,173 11 4,707  Mixed 700 21 50 31 16 43 122 150 200 68 1 702  Truck 600 234* 329 216 133 244 946 1,716 1,857 1,262 39 6,976  Total 323* 463 297 167 317 1,529 2,413 4,322 2,503 51 12,385  1963-64 Rail 715 54 116 41 47 25 98 180 1,965 1,161 73 3,760  Mixed 715 6 51 30 40 31 38 80 155 58 489  Truck 600 237 403 283 329 262 368 871 1,950 1,442 134 6,279  Total 297 570 354 416 318 504 1,131 4,070 2,661 207 10,528  1964-65 Rail 726 20 114 87 117 38 50 568 1,965 1,382 133 4,474  Mixed 726 1 50 74 57 45 32 117 240 92 1 709  Truck 600 84 345 419 478 342 366 1,366 1,942 1,549 146 7,037		Truck	600	258	395	413	226	288	522	1,038	1,551	1,283	110	6,084
Mixed         700         21         50         31         16         43         122         150         200         68         1         702           Truck         600         234*         329         216         133         244         946         1,716         1,857         1,262         39         6,976           Total         323*         463         297         167         317         1,529         2,413         4,322         2,503         51         12,385           1963-64         Rail         715         54         116         41         47         25         98         180         1,965         1,161         73         3,760           Mixed         715         6         51         30         40         31         38         80         155         58          489           Truck         600         237         403         283         329         262         368         871         1,950         1,442         134         6,279           Total         297         570         354         416         318         504         1,131         4,070         2,661         207 <t< td=""><td></td><td>Total</td><td></td><td>372</td><td>656</td><td>600</td><td>284</td><td>428</td><td>873</td><td>1,825</td><td>3,348</td><td>3,062</td><td>161</td><td>11,609</td></t<>		Total		372	656	600	284	428	873	1,825	3,348	3,062	161	11,609
Mixed 700 21 50 31 16 43 122 150 200 68 1 702  Truck 600 234* 329 216 133 244 946 1,716 1,857 1,262 39 6,976  Total 323* 463 297 167 317 1,529 2,413 4,322 2,503 51 12,385  1963-64 Rail 715 54 116 41 47 25 98 180 1,965 1,161 73 3,760  Mixed 715 6 51 30 40 31 38 80 155 58 489  Truck 600 237 403 283 329 262 368 871 1,950 1,442 134 6,279  Total 297 570 354 416 318 504 1,131 4,070 2,661 207 10,528  1964-65 Rail 726 20 114 87 117 38 50 568 1,965 1,382 133 4,474  Mixed 726 1 50 74 57 45 32 117 240 92 1 709  Truck 600 84 345 419 478 342 366 1,366 1,942 1,549 146 7,037	1962-63	Rail	700	68*	84	50	18	30	461	547	2,265	1,173	11	4,707
Total 323* 463 297 167 317 1,529 2,413 4,322 2,503 51 12,385  1963-64 Rail 715 54 116 41 47 25 98 180 1,965 1,161 73 3,760 Mixed 715 6 51 30 40 31 38 80 155 58 489 Truck 600 237 403 283 329 262 368 871 1,950 1,442 134 6,279 Total 297 570 354 416 318 504 1,131 4,070 2,661 207 10,528  1964-65 Rail 726 20 114 87 117 38 50 568 1,965 1,382 133 4,474 Mixed 726 1 50 74 57 45 32 117 240 92 1 709 Truck 600 84 345 419 478 342 366 1,366 1,942 1,549 146 7,037		Mixed	700	21	50	31	16	43	122	150	200	68	1	
Total 323* 463 297 167 317 1,529 2,413 4,322 2,503 51 12,385  1963-64 Rail 715 54 116 41 47 25 98 180 1,965 1,161 73 3,760 Mixed 715 6 51 30 40 31 38 80 155 58 489 Truck 600 237 403 283 329 262 368 871 1,950 1,442 134 6,279 Total 297 570 354 416 318 504 1,131 4,070 2,661 207 10,528  1964-65 Rail 726 20 114 87 117 38 50 568 1,965 1,382 133 4,474 Mixed 726 1 50 74 57 45 32 117 240 92 1 709 Truck 600 84 345 419 478 342 366 1,366 1,942 1,549 146 7,037		Truck	600	234*	329	216	133	244	946	1,716	1,857	1,262	39	6,976
Mixed 715 6 51 30 40 31 38 80 155 58 489 Truck 600 237 403 283 329 262 368 871 1,950 1,442 134 6,279 Total 297 570 354 416 318 504 1,131 4,070 2,661 207 10,528  1964-65 Rail 726 20 114 87 117 38 50 568 1,965 1,382 133 4,474 Mixed 726 1 50 74 57 45 32 117 240 92 1 709 Truck 600 84 345 419 478 342 366 1,366 1,942 1,549 146 7,037		Total		323*	463	297	167	317	1,529	2,413		2,503	51	
Truck 600 237 403 283 329 262 368 871 1,950 1,442 134 6,279 Total 297 570 354 416 318 504 1,131 4,070 2,661 207 10,528  1964-65 Rail 726 20 114 87 117 38 50 568 1,965 1,382 133 4,474 Mixed 726 1 50 74 57 45 32 117 240 92 1 709 Truck 600 84 345 419 478 342 366 1,366 1,942 1,549 146 7,037	1963-64	Rail	715	54	116	41	47	25	98	180	1,965	1,161	73	3,760
Total 297 570 354 416 318 504 1,131 4,070 2,661 207 10,528  1964-65 Rail 726 20 114 87 117 38 50 568 1,965 1,382 133 4,474  Mixed 726 1 50 74 57 45 32 117 240 92 1 709  Truck 600 84 345 419 478 342 366 1,366 1,942 1,549 146 7,037		Mixed	715	6	51	30	40	31	38	80	155	58		489
1964-65 Rail 726 20 114 87 117 38 50 568 1,965 1,382 133 4,474 Mixed 726 1 50 74 57 45 32 117 240 92 1 709 Truck 600 84 345 419 478 342 366 1,366 1,942 1,549 146 7,037		Truck	600	237	403	283	329	262	368	871	1,950	1,442	134	6,279
Mixed         726         1         50         74         57         45         32         117         240         92         1         709           Truck         600         84         345         419         478         342         366         1,366         1,942         1,549         146         7,037		Total		297	570	354	416	318	504	1, 131	4,070	2,661	207	10,528
Truck 600 84 345 419 478 342 366 1,366 1,942 1,549 146 7,037	1964-65	Rail	726	20	114	87	117	38	50	568	1,965	1,382	133	4,474
		Mixed	726	1	50	74	57	45	32	117	240	92	1	709
Total 105 509 580 652 425 448 2,051 4,147 3,023 280 12,220		Truck	600	84	345	419	478	342	366	1,366	1,942	1,549	146	7,037
		Total		105	509	580	652	425	448	2,051	4, 147	3,023	280	12, 220

<sup>\*</sup> Includes September shipments.

Sweet Corn: Recorded Shipments by Rail and Truck from Florida Counties, by Months, Crop Year 1964-65

												<del></del>
						1964-65	Season					Season
County	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Total	Total 1963-64
							·	<u></u>			-	
Alachua								12	45	1	58	36
Broward	4	33	57	138	151	134	200	50	7		774	707
Collier			3	3	1	1	11	3			22	15
Dade	1	16	24	34	16	70	201	48	4		414	251
Duval		2	6	5	4	4	7	13	8		49	46
Hardee		3	2					4			9	16
Hendry						1			1		2	3
Hillsborough	4	6	3	2	1	1	18	43	14		92	97
Lake		2					2	42	296	57	399	475
Lee		1	2	7	4	2	4	1			21	13
Manatee							1	2			3	3
Marion						1		1	1	1	4	7
Martin			1				4				5	2
Orange	1	8	2	4	1	2	8	565	1,706	175	2,472	1,962
Palm Beach	88	417	461	431	231	219	1,528	3,210	651	8	7, 244	6,319
Polk		2	2	2	1		1	6	2		16	18
St. Johns												27
St. Lucie				5			20				25	9
Seminole	1	5	8	6	7	3	21	94	271	38	454	420
Sumter								6	2		8	6
Union								5	3		8	6
Unknown	6	14	9	15	8	10	25	42	12		141	92
Total	105	509	580	652	425	448	2,051	4, 147	3,023	280	12, 220	10,530

### Sweet Corn: Rail and Truck Shipments and FOB Price Averages, by Weeks, Principal Areas, Florida, Crop Year 1964-65

Sanford-Oviedo	Pompano Pompano	Avg. Price Received South Dade		Lake Ok	pments	f-state-shi	Out-of	Week
Zellwoo	Veller	County	Vollow	White	Total	Tanals	Dot	Ending
Yello	Yellow	Yellow	Yellow	White	Total	Truck	Rail	
Dollar	Dollars	Dollars	Dollars	Dollars	Carlots	Carlots	Cars	
								1964-65
								Oct. 3
					1	1		10
					12	11	1	17
					31	28	3	24
					60	44	16	31
			3.00	3,00	66	59	7	lov. 7
			3.50	3.46	62	59	3	14
			3.08	2.50	100	78	22	21
			2.00	1.83	198	120	78	28
			2.00	1.75	167	142	25	Dec. 5
			2.25	2.46	138	111	27	12
			2.08	2.17	126	105	21	19
			2. 25	2. 25	52	47	5	26
			2.50	3.00	83	69	14	an. 2
	2.87		2.81		122	114	8	9
	2.58		2.58		208	162	46	16
	3.33		3.33		105	83	22	23
	3.54		3.58		118	89	29	30
	3.83		3.34		100	84	16	eb. 6
	3.50		3.83		107	87	20	13
	3,83		3.83		92	87	5	20
	4.00		4.00		90	86	4	27
	4.00		4.08		95	74	21	Iar. 6
	4.00		4.13		68	63	5	13
	4.50		4.67		93	86	7	20
	4.50	4.50	4.54		87	80	7	27
	3.50	3.38	3.50		163	135	28	pr. 3
	3,33	3.33	3.13		326	244	82	10
	2.50	2.50	2.50	3.83	617	382	235	17
		2.65	2.67	3.04	573	418	155	24
		3.42	3.25	3.88	393	301	92	Iay 1
			3.25	4.00	358	283	75	8
			2.92	3.00	709	400	309	15
2.0			2.00	2.00	1251	530	721	22
1.6			1.67	1.67	1305	562	743	29
1.5			1.50	1.31	1085	526	559	une 5
2.5			2.38	2.25	765	415	350	12
					599 505	292 262	$\frac{307}{243}$	19 26
					000	202	210	
					352	220	132	uly 3
					120	89	31	10 17
					9	9		24
					11511	7037	4474	otal

#### Sweet Corn: Rail and Truck Unloads from Florida and Other States October 1964 through July 1965

		Ca	rlots	Receive	d fron	1			Carl	ots Rec	eived fr	qm	
City	Flo	rida	Othe	er States	To	tal	City	Flo	rida	Other	States	Т	otal
	Rail	Truck	Rai	lTruck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany	24	36	1	42	25	78	Nashville	31	52	14	38	45	90
Atlanta	10	485		213	10	698	New Orleans	21	141	3	130	24	271
Baltimore	171	172		247	171	419	New York City	799	721	17	658	816	1,379
Birmingham	6	160	3	105	9	265	Philadelphia	358	332	5	287	363	619
Boston	268	92	1	243	269	335	Pittsburgh	124	135	6	195	130	330
Buffalo	62	27		35	62	62	Portland, O.	8	20	20	130	28	150
Chicago	343	179	27	383	370	562	Providence, RI	. 16	16		40	16	56
Cincinnati	209	24	9	138	218	162	St. Louis	116	151	21	92	137	243
Cleveland	173	60	6	172	179	232	Salt Lake City	1	5	13	66	14	71
Columbia, S.C.	4	287	1	101	5	388	San Antonio		72	8	280	8	352
Dallas		170	1	196	1	366	San Francisco		155	5	527	5	682
Denver	3	64	1	101	4	165	Seattle, Wash.	46	5	13	174	59	179
Detroit	265	47	10	121	275	168	Washington, D.	C.113	181	3	92	116	273
Ft. Worth		43		16		59	Wichita, Kan.		4	2	46	2	50
Houston	4	75		69	4	144	Total	3,413	5,020	241	6,404	3,654	11,424
Indianapolis	62	66	5	27	67	93	Montreal	126	29	5	43	131	72
Kansas City	8	121	11	99	19	220	Ottawa	7	10		19	7	29
Los Angeles	1	455	18	1,151	19	1,606	Toronto	136	11	22	68	158	79
Louisville	86	79	8	43	94	122	Vancouver	4		4	81	8	81
Memphis	21	76	2	71	23	147	Winnipeg	2	3	1	4	3	7
Miami		232		12		244	Total	275	53	32	215	307	268
Milwaukee	23	30	3	35	26	65							
Minneapolis	37	50	4	29	41	79	TOTAL	3,688	5,073	273	6,619	3,961	11,692

CUCUMBERS Cucumbers: Recorded Shipments by Rail and Truck from Florida by Months, Crop Years 1960-61 through 1964-65  $\underline{1}/$ 

Crop Year	Method of Shipment	Avg. Load	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Total
		Bus.											
1960-61	Rail	630		240	160	19	22	54	244	223			962
	Mixed	630		45	69	25	31	33	53	51			307
	Truck	620	91	764	467	401	368	595	993	875	51		4,605
	Total		91	1,049	696	445	421	682	1, 290	1, 149	51		5,874
1961-62	Rail	615	96	125	107	40	66	· 76	17	142	10		679
	Mixed	615	9	47	115	45	44	44	23	30	3		360
	Truck	620	*345	693	667	465	421	621	526	883	99		4,720
	Total		450	865	889	550	531	741	566	1,055	112		5,759
1962-63	Rail	620	40	101	51	3		75	122	330			722
	Mixed	620	3	34	26	18	25	48	38	33			225
	Truck	620	263	702	399	344	399	779	1,038	910	25	1	4,860
	Total		306	837	476	365	424	902	1,198	1, 273	25	1	5,807
1963-64	Rail	630	104	174	76	22	5	39	318	245	1		984
	Mixed	630	5	22	18	18	7	9	45	21	2		147
	Truck	620	*294	745	540	377	287	549	1,269	1,104	68	1	5,234
	Total		403	941	634	417	299	597	1,632	1,370	71	1	6,365
1964~65	Rail	650	5	162	172	45	23	22	123	362		•	914
	Mixed	650		28	56	29	23	11	31	55			233
	Truck	620	*185	899	715	469	263	338	990	1,203	22	3	5,087
* Includes C	Total		190	1,089	943	543	309	371	1,144	1,620	22	3	6,234

<sup>\*</sup> Includes September shipments.  $\underline{1}$ / Rail and Truck shipments include imports.

Cucumbers: Recorded Shipments by Rail and Truck from Florida Counties, by Months, Crop Year 1964-65

					19	964-65 Sea	ison					Season
County		1,,		T	Dah	Mar.	Ann	3/10==	Jun.	Jul.	Season	Total
	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jui.	Total	1963-64
Alachua								144	4		148	131
Bradford								12			12	12
Broward	47	265	328	328	243	252	418	145	1		2,027	2,336
Collier		97	196	46	3	19	153	38			552	483
Dade	3	32	43	19	9	15	69	16		2	208	244
DeSoto			1				2	23			26	38
Duval		1	1	2	1	2	1	6	1		15	9
Gilchrist								12			12	
Hardee	42	223	75	1	1		99	385	1		827	835
Highlands												1
Hillsborough	16	41	14	6	3	2	32	117	3		234	251
Lake		5					2	42	1		50	31
Lee	7	135	112	29	1	23	149	149	2		607	607
Manatee								4			4	3
Marion	3	6					3	12			24	29
Martin	1	1	2	5			2	4			15	21
Orange	2	36	3	1		2	13	52	1		110	49
Palm Beach	15	100	134	83	35	41	125	150	2	1	686	778
Polk	2	2	3	1	1		1	4			14	18
St. Lucie		1	1				1	2			5	13
Seminole	10	60	12	7	4	2	18	100	3		216	164
Sumter	24	25	1	1			4	109	1		165	130
Union	1	3						14			18	13
Unknown	_17	56	17	14	8	13	52	80	2		259	169
TOTAL	190	1,089	943	543	309	371	1,144	1,620	22	3	6,234	6,365

Cucumbers: Rail and Truck Shipments and FOB Price Averages by Weeks, Principal Areas, Florida, Crop Year 1964-65

Week	C	out-of-state ship	ments	Average	Prices Received	for Generally G	ood Quality
Ending	Rail	Truck	Total	Pom	pano		s-Immokalee auchula
				Dols. Per	Dols. Per	Dols. Per	Dols. Per
	Cars	Carlots	Carlots	bushel	carton	bushel	carton
1964-65							
Sept. 12							
19		1	1				
26		1	1				
Oct. 3		1	1				
10		11	11				
17		22	22				
24		46	46				
31	5	101	106				
Nov. 7	12	161	173	4.00	1.48		
14	12	231	243	4.50	1.59	4.67	
21	67	296	363	2.54	.88	2.75	
28	63	180	243	2.38	.74	2, 33	1.00
Dec. 5	71	171	242	3.31	1.18	3.25	1, 33
12	38	156	194	2.63	.83		.83
19	13	184	197	3, 83	1. 23		1.60
26	38	149	187			4.50	1.60
							Continued

Cucumbers: Rail and Truck Shipments and FOB Price Averages by Weeks, Principal Areas, Florida, Crop Year 1964-65 (continued)

	-1-		Out-of-state ship	oments	Average	Prices Received	for Generally C	Good Quality
We	ding	Rail	Truck	Total		pano	Ft. Myer	s-Immokalee auchula
					Dols. Per	Dols. Per	Dols. Per	Dols. Per
		Cars	Carlots	Carlots	bushel	carton	bushel	carton
1964-	-65							
Jan.	2	25	142	167		1.21	4.25	1.65
	9	10	135	145			7.00	2.47
	16	12	113	125		2.67	7.75	2.75
	23	7	84	91		3.13	6.83	2.45
	30	11	73	84			5.33	2.03
Feb.	6	5	65	70			6.00	2,33
	13	6	65	71			8.00	
	20	7	67	74			8.00	
	27	4	65	69	8.50	3.10	9.00	
Mar.	6	11	73	84			8.50	2.90
	13	6	63	69	10.25		10.17	3.47
	20	2	56	58	10.17		10.33	3.58
	27		82	82	9.75		9.25	3,50
Apr.	3	10	154	164	7. 25	2. 95	6.38	2,95
	10	10	222	232	6.33	2.17	6.09	2. 13
	17	62	254	316	4.55	1.49	4.67	1,63
	24	13	216	229	3.08	1.71	5.00	1. 73
May	1	44	283	327	4.33	1.48	4.50	1.58
	8	108	355	463	3.33	1.15		
	15	153	397	550	2.84	. 98		
	22	76	246	322	3.79	1.30		
	29	13	130	143				
June	5		26	26				
	12		3	3				
	19		2	2				
	26		2	2				
July	3		1	1				
	10		1	1				
	17		1	1				
	24	<u></u>						
Total		914	5,087	6,001				

Cucumbers: Rail and Truck Unloads from Florida and Other States October 1964 through June 1965

		Carlo	ts Rec	ceived fr	rom				Carlo		eived fro		
City	Fl	orida	Other	States	Т	otal	City	Flo	rida	Other	States		tal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany	4	55	4	37	8	92	Nashville		10		2		12
Atlanta		77		39		116	New Orleans		33		56		89
Baltimore	2	107		82	2	189	New York City	196	853	159	548	355	1,401
Birmingham		30		23		53	Philadelphia	41	284	13	232	54	516
Boston	50	265	26	296	76	561	Pittsburgh	17	220	8	180	25	400
Buffalo	19	109	2	30	21	139	Portland, O.	6	4	8	55	14	59
Chicago	94	365	35	320	129	685	Providence, RI	1	62		28	1	90
Cincinnati	13	71	2	68	15	139	St. Louis	7	70	2	52	9	122
Cleveland	23	120	3	177	26	297	Salt Lake City	2	5		40	2	45
Columbia, S. C.		100		66		166	San Antonio	2	29		227	2	256
Dallas		40	1	89	1	129	San Francisco-	2	47		239	2	286
			_		_							Co	ntinued

Cucumbers: Rail and Truck Unloads from Florida and Other States October 1964 through June 1965 (continued)

-		Carlo	ts Rec	ceived fr	rom				Carlo	ts Rec	eived fr	om	
City	Fl	orida	Other	r States	7	Total	City	Flo	orida	Other	States	To	otal
_	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Denver		26		87		113	Seattle, Wash.	10	10	7	94	17	104
Detroit	152	80	38	133	190	213	Washington, D.C.	1	78	3	59	4	137
Ft. Worth		10		19		29	Wichita, Kan.				17		17
Houston		12		15		27	Total	666	3,580	317	4,117	983	7,697
Indianapolis		33		14		47	Montreal	16	144	17	147	33	291
Kansas City	1	59		36	1	95	Ottawa		9		42		51
Los Angeles	1	120	5	645	6	765	Toronto	48	29	5	239	53	268
Louisville	3	28		12	3	40	Vancouver	1	1		63	1	64
Memphis		16		8		24	Winnipeg		6		45		51
Miami		27		9		36	Total	65	189	22	536	87	725
Milwaukee	8	39		28	8	67							
Minneapolis	11	86	1	55	12	141	TOTAL	731	3,769	339	4,653	1,070	8,422

EGGPLANT

Eggplant: Record Shipments by Rail and Truck from Florida by Months, Crop Years 1960-61 through 1964-65

Crop Year	Method of Shipment	Avg. Load	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Season   Total
		Bus.											
1960-61	Rail	720		1		2	2		12	16			33
	Mixed	720		6	23	15	8	12	23	7	9		103
	Truck	750	21	106	138	156	98	101	191 -	162	117	**48	1,138
	Total		21	113	161	173	108	113	226	185	126	48	1,274
1961-62	Rail	750		15	10	2		11	1	5	1		45
	Mixed	750	1	20	37	23	9	24	13	6	2		135
	Truck	750	*78	167	168	162	94	197	144	146	108	38	1,302
	Total		79	202	215	187	103	232	158	157	111	38	1,482
1962-63	Rail	730		12	6	1		9	3	2	2		35
	Mixed	730		19	17	10	4	28	17	6	5		106
	Truck	750	39	143	141	156	97	206	171	137	120	38	1,248
	Total		39	174	164	167	101	243	191	145	127	38	1,389
1963-64	Rail	750			5	4		1	10	12	5		37
	Mixed	750		9	9	12	4	6	14	1	5		60
	Truck	750	*43	129	148	165	107	142	181	134	124	36	1,209
	Total		43	138	162	181	111	149	205	147	134	36	1,306
1964-65	Rail	771		3	18	3	2	1	5	6	11		49
	Mixed	771		8	22	23	16	7	10	4	3		93
	Truck	750	30	158	164	192	150	149	169	155	127	25	1,319
	Total		30	169	204	218	168	157	184	165	141	25	1,461

<sup>\*</sup> Includes September shipments. \*\* Includes August shipments.

Eggplant: Recorded Shipments by Rail and Truck from Florida Counties, by Months, Crop Year 1964-65

					1	964-65 S	eason					Season
County	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Season Total	Total 1963-64
Alachua Broward	15	90	144	161	136	126	134	6 71	19 24	8	33 901	38 813
Collier Dade	2	2 6	2 7	3 8	2 4	1 7	2 8	4 4	3 6	2 2	21 54	12 42
Duval								1	1		2	3

Eggplant: Recorded Shipments by Rail and Truck from Florida Counties, by Months, Crop Year 1964-65 (continued)

					1	964-65 S	eason					Season
County	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Season Total	Total 1963-64
Hardee	1	7	2					1	1		12	8
Hillsborough	4	15	4	3	3	2	3	31	47	10	122	113
Lee	1	4	1	4	1	2	1	3	1		18	7
Marion	1	3							2	1	7	8
Orange		2	1				1	1	2		7	8
Palm Beach	2	18	33	30	18	15	23	19	6		164	163
Seminole		8	5	1	1	1	1	5	8		30	31
Sumter	2	2			1			9	14		28	14
Unknown	2	12	5	8	2	3	11	10	7	2	62	45
TOTAL	30	169	204	218	168	157	184	165	141	25	1,461	1,305

Eggplant: Truck Shipments and FOB Price Averages by Weeks, Principal Areas, Florida, Crop Year 1964-65

Wee Endi		Out-of-state shipments	Average Prices for Sales of Generally Good Quality	Weel Endi	ζ	Out-of-state shipments	Average Prices for Sales of Generally Good Quality
		Truck	Pompano	L		Truck	Pompano
1964-	e =	Carlots	Dollars Bushel	1004	o.e	Carlots	Dollars Bushel
Oct.	3			1964-		0.4	5.50
Oct.	10	1	<b></b>	Mar.	13 20	24	5.50
	17	6			27	30	4.33
	24	9			21	41	3.00
	31	14		Apr.	3	50	1.67
	91	14			10	53	1.38
Nov.	7	26	4.96		17	31	2.00
	14	39	2.50		24	33	3.17
	21	51	1.73	3.5			
	28	37	1.42	May	1	36	2.75
ъ.	_	4.0			8	34	
Dec.	5	46	1.38		15	37	
	12	48	1, 10		22	37	
	19	44	1.25		29	35	
	26	19	1.13	Jun.	5	38	
Jan.	2	30	1, 25		12	28	
	9	46	1.47		19	27	
	16	52	2,06		26	26	
	23	40	2.04				
	30	34	1.75	Jul.	3	16	
					10	8	
Feb.	6	40	2.00		17	8	
	13	43	1.92		24	3	
	20	37	2.08		31		
	27	32	4.25	Total		1,319	
Mar.	6	30	4.67				

Eggplant: Rail and Truck Unloads from Florida and Other States October 1964 through June 1965

		Carl	ots Re	ceived fr	om				Carlo	ts Rece	eived fro	m	
City	Flo	rida	Othe	r States	To	otal	City	Flo	rida	Other	States	r	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		14		1		15	Nashville						
Atlanta		29		6		35	New Orleans	1	51		15	1	66
Baltimore		29		2		31	New York City	35	454	3	39	38	493
Birmingham		16		1		17	Philadelphia	3	106		10	3	116
												Co	ontinued

Eggplant: Rail and Truck Unloads from Florida and Other States October 1964 through June 1965 (continued)

		Car	lots Re	eceived f	rom				Carlo	ots Rec	eived fr	om	
City	Fl	orida	Other	r States	To	otal	City	Fl	orida	Other	r States		Total
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Boston		52		9		61	Pittsburgh	1	63		11	1	74
Buffalo	1	20		3	1	23	Portland, O.				8		8
Chicago		54		7		61	Providence, RI		17		6		23
Cincinnati	1	11		2	1	13	St. Louis		19		1		20
Cleveland		25		8		33	Salt Lake City				12		12
Columbia, S.C	:	14		2		16	San Antonio		18		18		36
Dallas		24		18		42	San Francisco	1	5		67	1	72
Denver		14		21		35	Seattle, Wash.				10		10
Detroit	2	13		1	2	14	Washington, D.C.		20		2		22
Ft. Worth		6		2		8	Wichita, Kan.						
Houston		11		2		13	Total	45	1,152	3	478	48	1,630
Indianapolis		1				1	Montreal		48		3		51
Kansas City		9		4		13	Ottawa						
Los Angeles		9		187		196	Toronto		28		3		31
Louisville		13				13	Vancouver				3		3
Memphis		13		2		15	Winnipeg						
Miami		15		1		16	Total		76		9		85
Milwaukee													
Minneapolis		7				7	TOTAL	45	1,228	3	487	48	1,715

#### ESCAROLE

Escarole: Recorded Shipments by Rail and Truck from Florida by Months, Crop Years 1960-61 through 1964-65

Method of Shipment	Avg. Load	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Season Total
	Bus.										
Rail	825		41	109	74	74	87	58	59	12	514
Mixed	825		59	151	153	162	171	168	90	2	956
Truck	750	1	170	208	285	229	240	262	197	9	1,601
Total		1	270	468	512	465	498	488	346	23	3,071
Rail	820		49	24	38	32	97	72	119	7	438
Mixed	820	10	84	112	96	144	207	204	168		1,025
Truck	750	16	170	228	198	303	343	279	213	7	1,757
Total		26	303	364	332	479	647	555	500	14	3,220
Rail	840		60	61	53	19	42	38	89		362
Mixed	840	4	107	105	165	207	193	185	108	1	1,075
Truck	750	12	214	182	299	331	359	330	195	6	1,928
Total		16	381	348	517	557	594	553	392	7	3,365
Rail	845	2	50	69	34	32	76	103	99	1	466
Mixed	845	9	71	100	84	82	155	141	80	1	723
Truck	750	27	198	269	270	321	404	308	215	10	2,022
Total		38	319	438	388	435	635	552	394	12	3,211
Rail	850	1	62	114	60	36	64	134	117	4	592
Mixed	850	1	83	142	86	64	112	134	113	2	737
Truck	750	8	240	237	191	168	292	314	273	12 2 9 23 7  7 14  1 6 7 1 1 10 12	1,732
Total		10	385	493	337	268	468	582	503	15	3,061
	Rail Mixed Truck Total Rail Mixed Truck	Shipment         Load           Bus.         Bus.           Rail         825           Mixed         825           Truck         750           Total         820           Mixed         820           Truck         750           Total         840           Mixed         840           Truck         750           Total         Rail           Rail         845           Mixed         845           Total         Rail           Rail         850           Mixed         850           Truck         750	Shipment         Load         Oct.           Bus.         Bus.           Rail         825            Mixed         825            Truck         750         1           Total         1         1           Rail         820            Mixed         820         10           Truck         750         16           Total         26           Rail         840            Mixed         840         4           Truck         750         12           Total         16           Rail         845         2           Mixed         845         9           Truck         750         27           Total         38           Rail         850         1           Mixed         850         1           Truck         750         8	Shipment         Load         Oct.         Nov.           Bus.         Bus.         Rail         825          41           Mixed         825          59         Truck         750         1         170           Total         1         270         Rail         820          49           Mixed         820         10         84         Truck         750         16         170           Total         26         303           Rail         840          60           Mixed         840         4         107           Truck         750         12         214           Total         16         381           Rail         845         2         50           Mixed         845         9         71           Truck         750         27         198           Total         38         319           Rail         850         1         62           Mixed         850         1         83           Truck         750         8         240	Bus.         Rail         825          41         109           Mixed         825          59         151           Truck         750         1         170         208           Total         1         270         468           Rail         820          49         24           Mixed         820         10         84         112           Truck         750         16         170         228           Total         26         303         364           Rail         840          60         61           Mixed         840         4         107         105           Truck         750         12         214         182           Total         16         381         348           Rail         845         2         50         69           Mixed         845         9         71         100           Truck         750         27         198         269           Total         38         319         438           Rail         850         1         62         114	Bus.         Rail         825          41         109         74           Mixed         825          59         151         153           Truck         750         1         170         208         285           Total         1         270         468         512           Rail         820          49         24         38           Mixed         820         10         84         112         96           Truck         750         16         170         228         198           Total         26         303         364         332           Rail         840          60         61         53           Mixed         840         4         107         105         165           Truck         750         12         214         182         299           Total         16         381         348         517           Rail         845         2         50         69         34           Mixed         845         9         71         100         84           Truck         750         2	Bus.         Rail         825          41         109         74         74           Mixed         825          59         151         153         162           Truck         750         1         170         208         285         229           Total         1         270         468         512         465           Rail         820          49         24         38         32           Mixed         820         10         84         112         96         144           Truck         750         16         170         228         198         303           Total         26         303         364         332         479           Rail         840          60         61         53         19           Mixed         840         4         107         105         165         207           Truck         750         12         214         182         299         331           Total         16         381         348         517         557           Rail         845         2         50 <t< td=""><td>Bus.         Rail         825          41         109         74         74         87           Mixed         825          59         151         153         162         171           Truck         750         1         170         208         285         229         240           Total         1         270         468         512         465         498           Rail         820          49         24         38         32         97           Mixed         820         10         84         112         96         144         207           Truck         750         16         170         228         198         303         343           Total         26         303         364         332         479         647           Rail         840          60         61         53         19         42           Mixed         840         4         107         105         165         207         193           Truck         750         12         214         182         299         331         359           <t< td=""><td>Bus.         Rail         825          41         109         74         74         87         58           Mixed         825          59         151         153         162         171         168           Truck         750         1         170         208         285         229         240         262           Total         1         270         468         512         465         498         488           Rail         820          49         24         38         32         97         72           Mixed         820         10         84         112         96         144         207         204           Truck         750         16         170         228         198         303         343         279           Total         26         303         364         332         479         647         555           Rail         840          60         61         53         19         42         38           Mixed         840         4         107         105         165         207         193         185</td><td>Bus.         Rail         825          41         109         74         74         87         58         59           Mixed         825          59         151         153         162         171         168         90           Truck         750         1         170         208         285         229         240         262         197           Total         1         270         468         512         465         498         488         346           Rail         820          49         24         38         32         97         72         119           Mixed         820         10         84         112         96         144         207         204         168           Truck         750         16         170         228         198         303         343         279         213           Total         26         303         364         332         479         647         555         500           Rail         840          60         61         53         19         42         38         89           M</td><td>Bus.         Rail         825          41         109         74         74         87         58         59         12           Mixed         825          59         151         153         162         171         168         90         2           Truck         750         1         170         208         285         229         240         262         197         9           Total         1         270         468         512         465         498         488         346         23           Rail         820          49         24         38         32         97         72         119         7           Mixed         820         10         84         112         96         144         207         204         168            Truck         750         16         170         228         198         303         343         279         213         7           Total         26         303         364         332         479         647         555         500         14           Rail         840          60<!--</td--></td></t<></td></t<>	Bus.         Rail         825          41         109         74         74         87           Mixed         825          59         151         153         162         171           Truck         750         1         170         208         285         229         240           Total         1         270         468         512         465         498           Rail         820          49         24         38         32         97           Mixed         820         10         84         112         96         144         207           Truck         750         16         170         228         198         303         343           Total         26         303         364         332         479         647           Rail         840          60         61         53         19         42           Mixed         840         4         107         105         165         207         193           Truck         750         12         214         182         299         331         359 <t< td=""><td>Bus.         Rail         825          41         109         74         74         87         58           Mixed         825          59         151         153         162         171         168           Truck         750         1         170         208         285         229         240         262           Total         1         270         468         512         465         498         488           Rail         820          49         24         38         32         97         72           Mixed         820         10         84         112         96         144         207         204           Truck         750         16         170         228         198         303         343         279           Total         26         303         364         332         479         647         555           Rail         840          60         61         53         19         42         38           Mixed         840         4         107         105         165         207         193         185</td><td>Bus.         Rail         825          41         109         74         74         87         58         59           Mixed         825          59         151         153         162         171         168         90           Truck         750         1         170         208         285         229         240         262         197           Total         1         270         468         512         465         498         488         346           Rail         820          49         24         38         32         97         72         119           Mixed         820         10         84         112         96         144         207         204         168           Truck         750         16         170         228         198         303         343         279         213           Total         26         303         364         332         479         647         555         500           Rail         840          60         61         53         19         42         38         89           M</td><td>Bus.         Rail         825          41         109         74         74         87         58         59         12           Mixed         825          59         151         153         162         171         168         90         2           Truck         750         1         170         208         285         229         240         262         197         9           Total         1         270         468         512         465         498         488         346         23           Rail         820          49         24         38         32         97         72         119         7           Mixed         820         10         84         112         96         144         207         204         168            Truck         750         16         170         228         198         303         343         279         213         7           Total         26         303         364         332         479         647         555         500         14           Rail         840          60<!--</td--></td></t<>	Bus.         Rail         825          41         109         74         74         87         58           Mixed         825          59         151         153         162         171         168           Truck         750         1         170         208         285         229         240         262           Total         1         270         468         512         465         498         488           Rail         820          49         24         38         32         97         72           Mixed         820         10         84         112         96         144         207         204           Truck         750         16         170         228         198         303         343         279           Total         26         303         364         332         479         647         555           Rail         840          60         61         53         19         42         38           Mixed         840         4         107         105         165         207         193         185	Bus.         Rail         825          41         109         74         74         87         58         59           Mixed         825          59         151         153         162         171         168         90           Truck         750         1         170         208         285         229         240         262         197           Total         1         270         468         512         465         498         488         346           Rail         820          49         24         38         32         97         72         119           Mixed         820         10         84         112         96         144         207         204         168           Truck         750         16         170         228         198         303         343         279         213           Total         26         303         364         332         479         647         555         500           Rail         840          60         61         53         19         42         38         89           M	Bus.         Rail         825          41         109         74         74         87         58         59         12           Mixed         825          59         151         153         162         171         168         90         2           Truck         750         1         170         208         285         229         240         262         197         9           Total         1         270         468         512         465         498         488         346         23           Rail         820          49         24         38         32         97         72         119         7           Mixed         820         10         84         112         96         144         207         204         168            Truck         750         16         170         228         198         303         343         279         213         7           Total         26         303         364         332         479         647         555         500         14           Rail         840          60 </td

Escarole: Recorded Shipments by Rail and Truck from Florida Counties, by Months, Crop Year 1964-65

					1964-65	Season					Season
County	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Season Total	Total 1963-64
Broward Dade		13	19	14	15	21	20	8		110	121
Dade		2	3	3	3	3	3	1		18	24 Continued

Escarole: Recorded Shipments by Rail and Truck from Florida Counties, by Months, Crop Year 1964-65 (continued)

					1964-65 8	Season					Season
County	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Season Total	Total 1963-64
Duval			1		1		1	1		4	2
Highlands			10	14	9	8	8			49	32
Hillsborough		1	1	1	1	1	1	2		8	14
Lake		21	2				50	41		114	52
Manatee						1		1		2	2
Orange	2	162	119	19	12	57	146	253	5	775	594
Palm Beach	5	141	292	247	192	337	280	108	7	1,609	2,038
St. Lucie											3
Sarasota		3	14	18	19	18	14	20		106	82
Seminole	2	27	22	12	13	13	37	54	2	182	186
Unknown	1	15	10	9	3	9	22	14	11	84	61
TOTAL	10	385	493	337	268	468	582	503	.15	3,061	3,211

Escarole - Endive: Rail and Truck Shipments and FOB Price Averages by Weeks, Principal Areas, Florida, Crop Year 1964-65

Week Ending		0	et of meato mbir		Average Pi	rice Received per Cra	ate for Generally	Good Quality
		UI.	ut-of-state ship	ments	Lake O	keechobee	Sanford-Ovi	edo-Zellwood
EIR	uing	Rail	Truck	Total	Endive	Escarole	Endive	Escarole
		Cars	Carlots	Carlots	Dollars	Dollars	Dollars	Dollars
1964-	<u>-65</u>							
Oct.	17							
	24		1	1				
	31	1	7	8				
Nov.	7	5	40	45	1.75	1.88		
	14	14	64	78	1.67	2.00		
	21	17	71	88	1.08	1.46		
	28	20	51	71	. 98	1.06		
Dec.	5	27	55	82	.93	. 89		
	12	25	60	85	. 85	. 85		
	19	22	<b>7</b> 5	97	. 93	1.12		
	26	21	36	57	.93	1. 25		
Jan.	2	37	51	88	. 85	. 97		
	9	25	61	86	. 85	. 85	. 93	.93
	16	21	69	90	. 85	. 85	.93	. 93
	23		18	18	3.50	3.50	3.38	3.00
	30	1	17	18	3.25	3.17		
Feb.	6	7	30	37	2.08	2.50	2.08	3.00
	13	5	36	41	1.67	2.00	2.00	2.50
	20	8	44	52	1.33	2.00	1.88	1.88
	27	17	57	74	1. 25	2,00	1.50	2.00
Mar.	6	6	52	58	2.25	2.75	2.50	2.50
	13	,12	60	72	1.83	3.00	2.50	3.00
	20	19	70	89	1.08	2.42	1.18	2.58
	27	13	73	86	1.00	1,33	1.00	1.33
Apr.	3	30	83	113	1.00	1.08	1.08	1.12
	10	24	74	98	1.08	1.00	1.30	1.30
	17	26	75	101	1.43	1.43	1.35	1.35
	24	35	66	101	1.45	1.44	1.56	1.60
May	1	38	66	104	1.25	1.25	1.58	1.33
	8	26	73	99	1.13	1.13	1. 25	1.10
								Continued

### Escarole - Endive: Rail and Truck Shipments and FOB Price Averages by Weeks, Principal Areas, Florida, Crop Year 1964-65 (continued)

			+ -C -+-+l-:		Average Pr	rice Received per Cra	ate for Generally	Good Quality
	ek	Ou	t-of-state sh	ipments	Lake C	keechobee	Sanford-Ovi	iedo-Zellwood
En	ding	Rail	Truck	Total	Endive	Escarole	Endive	Escarole
		Cars	Carlots	Carlots	Dollars	Dollars	Dollars	Dollars
1964-	-65							
May	15	39	79	118	1.42	1, 29	1.92	1.48
	22	33	61	94	2.63	2.00	3.58	2.83
	29	14	43	57	2.75	2.00	3.63	2.92
Jun.	5	3	14	17				
	12	1		1				
	19							
Total		592	1,732	2,324				

Escarole - Endive: Rail and Truck Unloads from Florida and Other States October 1964 through June 1965

		Can	rlots ]	Received	from				Carlots	Receiv	ed from		
City	Fl	orida		States		otal	City	Fl	orida	Other	States	T	'otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		26		8		34	Nashville						
Atlanta		20		6		26	New Orleans		12		7		19
Baltimore		50		20		70	New York City	86	686	74	337	160	1,023
Birmingham		7		6		13	Philadelphia	14	232	24	109	38	341
Boston	21	41	7	69	28	110	Pittsburgh		62		52		114
Buffalo	2	22		22	2	44	Portland, O.				19		19
Chicago	1	68	14	66	15	134	Providence, RI		35		41		76
Cincinnati		21	1	24	1	45	St. Louis		26		21		47
Cleveland		36	1	48	1	84	Salt Lake City				18		18
Columbia, S.C		8		1		9	San Antonio				13		13
Dallas		6		17		23	San Francisco				66		66
Denver				66		66	Seattle, Wash.				22		22
Detroit	1	9		10	1	19	Washington, D.C.		57		29		86
Ft. Worth				1		1	Wichita, Kan.						
Houston		1		1		2	Total	126	1,539	131	1,341	257	2,880
Indianapolis		12		9		21	Montreal		91		23		114
Kansas City		5		7		12	Ottawa						
Los Angeles			10	171	10	171	Toronto		8		7		15
Louisville		9		4		13	Vancouver				19		19
Memphis		9		12		21	Winnipeg						
Miami		68		29		97	Total		99		49		148
Milwaukee	1	3			1	3							
Minneapolis		8		10		18	TOTAL	126	1,638	131	1,390	257	3,028

LETTUCE

Lettuce: Recorded Shipments by Rail and Truck from Florida by Months, Crop Years 1960-61 through 1964-65

				-	-		_					
Crop Year	Method of Shipment	Avg. Load	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Season Total
		Crate#										
1960-61	Rail	810		6	7	14	2	6	15			50
	Mixed	810		11	17	20	17	33	34	6		138
	Truck	895		44	58	122	100	115	86	39	2	566
	Total			61	82	156	119	154	135	45	2	754
1961-62	Rail	900		6			1	7	1	2		17
	Mixed	900	2	9	11	11	24	31	16	7		111
	Truck	895	5	40	80	75	119	132	89	45	4	589
	Total		7	55	91	86	144	170	106	54	4	717
												Continue

Lettuce: Recorded Shipments by Rail and Truck from Florida by Months, Crop Years 1960-61 through 1964-65 (continued)

Crop Year	Method of Shipment	Avg. Load	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Season Total
		Crate#	<b>!</b>									
1962-63	Rail	880		2	3	6	3	12	5			31
	Mixed	880		27	15	28	25	28	30	6		159
	Truck	895	2	66	62	170	222	156	160	37	2	877
	Total		2	95	80	204	250	196	195	43	2	1,067
1963-64	Rail	855		1	3		1		11	1	~-	17
	Mixed	855	1	16	13	10	8	20	31	4		103
	Truck	895	5	58	95	103	85	144	106	27	3	626
	Total		6	75	111	113	94	164	148	32	3	746
1964-65	Rail	950			2	5			13	2		22
	Mixed	950		11	17	9	2	11	26	11		87
	Truck	750	1	76	97	113	52	90	140	61	2	632
	Total		1	87	116	127	54	101	179	74	2	741

<sup># 25</sup> net pounds per crate.

Lettuce: Recorded Shipments by Rail and Truck from Florida Counties, by Months, Crop Year 1964-65

T					1964-65 Sea	con				· · · · · · · · · · · · · · · · · · ·	Season
County	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Season Total	Total 1963-64
Broward		2	5	6	4	4	5	2		28	39
Dade			4	4	3	3	3			17	25
Duval		1	4	5	4	5	3	3	1	26	23
Highlands		2	12	15	14	11	7			61	64
Hillsborough			3	1	1	1	1	1		8	6
Lake		2					16	8		26	5
Manatee						1				1	1
Orange		27	3	2		10	41	25		108	82
Palm Beach	1	24	50	52	10	30	52	12		231	350
Sarasota		6	19	21	14	24	22	6		112	68
Seminole		15	14	18	2	9	20	12		90	63
Unknown		8	2	3	2	3	9	5	1	33	20
Total	1	87	116	127	54	101	179	74	2	741	746

Lettuce: Rail and Truck Shipments and FOB Price Averages by Weeks. Principal Areas, Florida, Crop Year 1964-65

					Average Pri	ice Received per Cr	ate for Generally (	Good Quality
We		Out	t-of-state ship	ments		keechobee	Sanford-Ovi	edo-Zellwood
En	ding	Rail	Truck	Total	Romaine	Boston	Romaine	Boston
1964-	-65	Cars	Carlots	Carlots	Dollars	Dollars	Dollars	Dollars
Oct.	24							
0011	31		1	1				
Nov.	7		13	13				
	14		16	16	2.00			
	21		22	22	1.88	2.00		
	28		19	19	1,89	2.08		
Dec.	5		22	22	1.88	2.75		
	12		20	20	1.75	2.50		
	19		31	31	1.75	2,50		
	26	1	16	17	1.63	2.50		
Jan.	2	2	26	28	1.50	1.94		
	9	1	34	35	1, 25	1.25	1.50	2.50
	16	3	36	39	1.21	1.75	1.37	2.37 Continu ed
								Continue

Lettuce: Rail and Truck Shipments and FOB Price Averages by Weeks, Principal Areas, Florida, Crop Year 1964-65 (continued)

			4 -f -tota -him	monto	Average Pr	ice Received per Cr	ate for Generally C	Good Quality
We		Ou	t-of-state ship	ments		keechobee		edo-Zellwood
Enc	ling	Rail	Truck	Total	Romaine	Boston	Romaine	Boston
		Cars	Carlots	Carlots	Dollars	Dollars	<u>Dollars</u>	Dollars
1964-	65							
Jan.	23		14	14	2.75	3.00	1.88	
	30		17	17	1.88	3.00	1.83	3.17
Feb.	6		15	15	2.25	3.00	2.00	3.00
	13		13	13	2.50	3.00		3.50
	20		12	12	1.88	2.67		
	27		13	13	2.00	3.00		
Mar.	6		11	11	2,00	3.00		
	13		16	16	2.00	3.17		
	20		22	22	2.00	3,33	1.88	3.00
	27		25	25	2.00	2.50	1.83	2.50
Apr.	3		31	31	1.42	2.42	1.20	2.19
	10	1	27	28	1.29	2.75	1.02	2.42
	17	6	36	42	1.29		1.45	3.00
	24	4	35	39	1.33	3.00	1.88	3.13
May	1	2	35	37	1.42	3.00	1.71	3.25
	8	1	27	28			1.65	3.25
	15	1	19	20			2.83	4.00
	22		5	5		,	3.17	3.50
	29		2	2				
Jun.	5		1	1				
	12							
Total		22	632	654				

Lettuce: Rail and Truck Unloads from Florida and Other States October 1964 through June 1965

		Car	lots Re	ceived fr	om				C	arlots R	eceived f	rom	
City	Fl	orida	Other	States	To	otal	City	Flo	rida	Other	States	To	tal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany			344	68	344	68	Nashville		1	273	137	273	138
Atlanta		24	117	1,167	117	1,191	New Orleans		12	83	763	83	775
Baltimore		27	983	222	983	249	New York City	18	212	5,357	1,495	5,375	1,707
Birmingham		8	110	750	110	758	Philadelphia	6	91	2, 144	939	2, 150	1,030
Boston		7	1,976	300	1,976	307	Pittsburgh		22	1, 149	363	1, 149	385
Buffalo			764	116	764	116	Portland, O.			22	1,429	22	1,429
Chicago		11	3,158	907	3,158	918	Providence, RI	2	3	221	36	223	39
Cincinnati		19	892	433	892	452	St. Louis		41	839	747	839	788
Cleveland		17	1,135	703	1,135	720	Salt Lake City			9	697	9	697
Columbia, S.	C	36	153	437	153	473	San Antonio			8	1,002	8	1,002
Dallas		5	8	1,615	8	1,620	San Francisco				4,900		4,900
Denver			21	1,593	21	1,593	Seattle, Wash.			87	1,868	87	1,868
Detroit		5	1,883	306	1,883	311	Washington, D.C.		74	842	243	842	317
Ft. Worth			8	522	8	522	Wichita, Kan.				198		198
Houston			157	854	157	854	Total	26	748	25,170	38, 193	25, 196	38,941
Indianapolis		14	578	334	578	348	Montreal		19	1,107	168	1, 107	187
Kansas City		1	91	871	91	872	Ottawa			188	25	188	25
Los Angeles			1	10,494	1	10,494	Toronto		1	1,089	241	1,089	242
Louisville			366	215	366	215	Vancouver			112	613	112	613
Memphis		6	63	285	63	291	Winnipeg			195	65	195	65
Miami		106	243	486	243	592	Total		20	2,691	1,112	2,691	1, 132
Milwaukee		2	501	180	501	182							
Minneapolis		4	584	518	584	522	TOTAL	26	768	27,861	39,305	27,887	40,073

Okra: Rail and Truck Unloads from Florida and Other States October 1964 through June 1965

		Carlot	s Rece	eived fr	oın				Carlo	ts Re	ceived fr	rom	
City	Flo	orida	Other	States	Т	otal	City	Flo	orida		r States		otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail '	Truck
Albany							Nashville						
Atlanta		39		39		78	New Orleans		1		15		16
Baltimore		1				1	New York City		42		1		43
Birmingham		. 10		25		35	Philadelphia		7		1		8
Boston							Pittsburgh		7				7
Buffalo							Portland, O.						
Chicago		. 9		6		15	Providence, RI						
Cincinnati		3		1		4	St. Louis		1		1		2
Cleveland		3		1		4	Salt Lake City						
Columbia, S.C.		34		9		43	San Antonio				16		16
Dallas				61		61	San Francisco				8		8
Denver							Seattle, Wash.						
Detroit		3		5		8	Washington, D.C.						
Ft. Worth				4		4	Wichita, Kan.						
Houston				8		8	Total		161		234		395
Indianapolis							Montreal						
Kansas City							Ottawa						
Los Angeles				32		32	Toronto						
Louisville							Vancouver						
Memphis				1		1	Winnipeg						
Miami		1				1	Total						
Milwaukee								-					
Minneapolis							TOTAL		161		234		395

#### SOUTHERN PEAS

Southern Peas: Recorded Shipments by Truck from Florida Crop Years 1960-61 through 1964-65

***				(C	onversi	on Facto	or - 650 bu	ishels)					Season
Year	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Total
1960-61	1	10	16	8	2	1	9	64	198	112	7	4	432
1961-62	2	15	26	12	4	2	7	67	108	111	2	2	358
1962-63	4	11	9	1	1	1	22	121	192	66	3		431
1963-64	4	8	2	2	1		2	116	206	70	5		418
1964-65	1	5	9	4	2		2	69	183	30	3	3	311

Southern Peas: Rail and Truck Unloads from Florida and Other States October 1964 through June 1965

		Carlot	s Rece	eived fr	om				Carlo	ts Re	ceived fr	om	
City	Fl	orida		States		tal	City	Flo	orida		r States	7	Fotal
,				Truck				Rail	Fruck	Rail	Truck	Rail	Truck
Albany							Nashville						
Atlanta		56		43		99	New Orleans		4		9		13
Baltimore		50		40		<i></i>	New York City		17	22	1	22	18
Birmingham		26		39		65	Philadelphia		3				3
Boston		20		39			Pittsburgh		4				4
Buffalo							Portland, O.						
Chicago		8				16	Providence, RI						
Cincinnati				2		2	St. Louis				3		3
Cleveland		3		1		4	Salt Lake City						
Columbia, S.C.		31		17		48	San Antonio			~-	32		32
Dallas		3		55		58	San Francisco				40		40
Denver							Seattle, Wash.						~-
Detroit		1		4		5	Washington, D.C.						
Ft. Worth				8		8	Wichita, Kan.					-,-	
Houston		4		9		13	Total		163	22	320	22	483
Indianapolis							Montreal						
Kansas City		***					Ottawa						

#### Southern Peas: Rail and Truck Unloads from Florida and Other States October 1964 through June 1965 (continued)

		Carlot	s Rece	ived fro	m				Carlo	ts Rec	eived fr	om	
City	Fl	orida	Other	States	T	otal	City	Fl	orida	Othe:	r States	1	Cotal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Los Angeles				41		41	Toronto						
Louisville							Vancouver						
Memphis		3		8		11	Winnipeg						
Miami							Total						
Milwaukee													
Minneapolis							TOTAL		163	22	320	22	483

#### GREEN PEPPERS

Green Peppers: Recorded Shipments by Rail and Truck from Florida by Months, Crop Years 1960-61 through 1964-65

Crop Year	Method of Shipment	Avg. Load	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Season 'Total
		Bus.											
1960-61	Rail	755		'	27	190	319	187	115	265	175		1,278
	Mixed	755		3	48	102	109	114	69	62	21	1	529
	Truck	750		24	274	595	654	648	642	780	433	*18	4,068
	Total			27	349	887	1,082	949	826	1,107	629	*19	5,875
1961-62	Rail	775		49	211	170	124	251	143	150	76	2	1, 176
	Mixed	775		26	130	124	136	134	62	47	11		670
	Truck	750	10	227	454	618	649	746	581	653	309	15	4,262
	Total		10	302	795	912	909	1, 131	786	850	396	17	6, 108
1962-63	Rail	760	3	8	34	56	27	381	283	447	172	2	1,413
	Mixed	760		9	28	48	51	117	94	42	19		408
	Truck	750	7	81	202	428	461	929	798	856	375	8	4, 145
	Total		10	98	264	532	539	1,427	1,175	1,345	566	10	5,966
1963-64	Rail	756		5	41	125	121	82	145	207	189		915
	Mixed	756		4	22	61	47	56	65	23	20		298
	Truck	750	3	72	395	826_	802	776	911	799	406	10	5,000
	Total		3	81	458	1,012	970	914	1,121	1,029	615	10	6,213
1964-65	Rail	766		10	119	195	133	93	136	150	97		933
	Mixed	766		9	66	98	103	45	50	38	12		421
	Truck	750	2	84	435	839	810	744	786	830	350	2	4,882
	Total		2	103	620	1,132	1,046	882	972	1,018	459	2	6, 236

<sup>\*</sup> Includes 1 car in August.

Green Peppers: Recorded Shipments by Rail and Truck from Florida Counties, by Months, Crop Year 1964-65

L					196	4-65 Sea	son					Season
County	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Season Total	Total 1963-64
Alachua								53	168	1	222	195
Bradford								1	5		6	10
Broward		30	291	708	796	603	405	143	21		2,997	3,414
Collier		12	100	142	74	95	216	97	2		738	386
Dade		4	19	29	20	26	24	12	. 4		138	126
DeSoto								1			1	
Duval			2	2	2	2	2	3	2		15	12
Hardee		7	9	2		2	12	35	17		84	72
Hendry								22			22	
Hillsborough	1	5	10	10	12	9	39	155	56		297	305

## Green Peppers: Recorded Shipments by Rail and Truck from Florida Counties, by Months, Crop Year 1964-65 (continued)

					196	64-65 Se	ason					Season
County	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Season Total	Total 1963-64
Lake							1	58	22		81	85
Lee		9	63	59	13	20	60	56	2		282	250
Marion						2		4	2		8	9
Martin			10	6		1	17	5	2		41	47
Orange		2	1	1	1	2	2	14	18		41	29
Palm Beach		14	89	133	102	96	141	135	18		728	788
Polk			1	2	. 1	3	1	2	1		11	9
St. Lucie							1	1			2	7
Seminole		11	12	12	10	4	9	49	33		140	149
Sumter				1	1		1	113	72		188	179
Union								3	4		7	8
Volusia								4	5		9	
Unknown	1	9	13	25	14	17	41	52	5	1	178	133
Total	2	103	620	1,132	1,046	882	972	1,018	459	2	6,236	6, 213

Green Peppers: Rail and Truck Shipments and FOB Price Averages by Weeks, Principal Areas, Florida, Crop Year 1964-65

Wee	1-	0.4	of state shirms	onto	Averag	ge Prices Receive	d for Generally Go	
		Out-	of-state shipm	ients	Pom	pano	Plant City	Ft. Myers
Endi	ıng	Rail	Truck	Total	Calif. Wonders	Cuban	Calif. Wonders	Calif. Wonders
					Dols. per	Dols. per	Dols. per	Dols. per
		Cars	Carlots	Carlots	bushel	bushel	bushel	bushel
1964-	-65							
Oct.	10							
	17		1	1				
	24						4.60	
	31		1	1				
Nov.	7		3	3		6.50	5.64	
	14		10	10	5.25	6.25	5.60	
	21		30	30	4.00	5.25	3.03	
	28	5	37	42	4.25		3.69	
Dec.	5	13	68	81	2.94		3.10	3.00
	12	20	91	111	2.67		2.45	2.94
	19	35	144	179	2.88			2.07
	26	18	70	88	3.25			3.31
Jan.	2	49	139	188	3.13	2.75		3.13
	9	43	199	242	2.81	2.19		3.19
	16	51	200	251	3.46	2,50	2.50	3.66
	23	31	176	207	3.77	2.94	3.00	4.00
	30	59	184	243	2.63	2.96	2.75	3.04
Feb.	6	45	182	227	2.83	3.00	2.75	3.00
	13	27	199	226	2.93	3.21	2.75	2.75
	20	40	220	260	2.88	3.67	3.00	2.75
	27	17	196	213	2.94	4.25	3.00	
Mar.	6	53	242	295	2.84	5.21	5.00	3.33
	13	15	157	172	6.25	6.08	5.00	6.50
	20	9	101	110	10.92	6.83	10.00	
	27	11	169	180	8.50	6.25	10.00	8.50
Apr.	3	14	188	202	7.00	6.25		7.50
	10	49	249	298	6.75	6.75	5.80	7.00
	17	46	180	226	5. 25	5.25	5.24	5.50
	24	25	139	164	8.33	5.13	7.22	8.00

#### Green Peppers: Rail and Truck Shipments and FOB Price Averages by Weeks, Principal Areas, Florida, Crop Year 1964-65 (continued)

		0.4	-f -tata -himm	anta	Average	Prices Received	for Generally Good	l Quality
Weel		Out-	of-state shipn	nents	Pomp	oano	Plant City	Ft. Myers
Endi	ng	Rail	Truck	Total	Calif. Wonders	Cuban	Calif. Wonders C	alif. Wonders
					Dols. per	Dols. per	Dols. per	Dols. per
		Cars	Carlots	Carlots	bushel	bushel	bushel	bushel
1964-	65							
May	1	11	167	178		4.63	7.06	7.75
ŭ	8	18	217	235			6.48	7.50
	15	41	202	243			5.93	7.50
	22	36	179	215			4.57	
	29	50	163	213			3.75	
Jun.	5	57	173	230			3.43	
	12	45	128	173			3.10	
	19		44	44			3.32	<b></b>
	26		27	27			3.41	
Jul.	3		6	6				
	10		1	1				
	17	- <b>-</b>						
Total		933	4,882	5,815				

#### Green Peppers: Rail and Truck Unloads from Florida and Other States October 1964 through June 1965

	Carlots Received from  Florida Other States Total City Florida Other States  Rail Truck Rail Truck Rail Truck Rail Truck			eived from	n								
City	Flo	rida	Other	States	Т	otal	City	Fl	orida	Other	States	To	tal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany	5	67	12	20	17	87	Nashville		12		3		15
Atlanta		77	5	47	5	124	New Orleans		74	3	61	3	135
Baltimore	10	106	45	26	55	132	New York City	240	1,126	359	272	599	1,398
Birmingham		41		17		58	Philadelphia	68	345	144	84	212	429
Boston	106	248	120	67	226	315	Pittsburgh	35	196	55	58	90	254
Buffalo	7	76	22	15	29	91	Portland, O.	13	5	15	33	28	38
Chicago	82	263	183	109	265	372	Providence, RI	8	53	8	23	16	76
Cincinnati	15	35	32	30	47	65	St. Louis	1	81	11	54	12	135
Cleveland	59	100	49	53	108	153	Salt Lake City		5	2	40	2	45
Columbia, S.C.		64		24		88	San Antonio	1	106	6	317	7	423
Dallas		60		81		141	San Francisco	10	84	21	298	31	382
Denver		35		87		122	Seattle, Wash.	10	6	25	63	35	69
Detroit	150	82	95	33	245	115	Washington, D.C.	2	79	4	19	6	98
Ft. Worth		22		22		44	Wichita, Kan.		1		13		14
Houston		20		28		48	Total	828	3,904	1,312	2,920	2,140	6,824
Indianapolis		27	2	17	2	44	Montreal	8	97	48	19	56	116
Kansas City		51	2	41	2	92	Ottawa		11				11
Los Angeles	5	209	65	773	70	982	Toronto	21	72	72	46	93	118
Louisville		24	1	14	1	38	Vancouver			22	24	22	24
Memphis		25		18		43	Winnipeg						
Miami		34	2	28	2	62	Total	29	180	142	89	171	269
Milwaukee		27		12		39							
Minneapolis	1	38	24	20	_25	58	TOTAL	857	4,084	1,454	3,009	2,311	7,093

#### IRISH POTATOES

Irish Potatoes: Recorded Shipments by Rail and Truck from Florida by Months, Crop Years 1960-61 through 1964-65

						-						
Crop Year	Method of Shipment	Avg. Load	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Season Total
		Cwt.										
1960-61	Rail	472		12	98	146	595	1,381	3,474	264		5,970
	Mixed	472		4	8	5	6	1	5	1		30
	Truck	430		22	131	140	483	1,574	2,775	362		5,487
	Total			38	237	291	1,084	2,956	6, 254	627		11,487

Irish Potatoes: Recorded Shipments by Rail and Truck from Florida by Months, Crop Years 1960-61 through 1964-65 (continued)

Crop Year	Method of Shipment	Avg. Load	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Season Total
		Cwt.										
1961-62	Rail	499		18	110	213	590	1,695	2,722	21		5,369
	Mixed	499		3	14	8	6	6		m) m		37
	Truck	430		32	130	162	391	1,196	1,443	38		3,392
	Total			53	254	383	987	2,897	4, 165	59		8,798
1962-63	Rail	507			46	49	588	2,030	4,038	572		7,323
	Mixed	507			6	4	2	1				13
	Truck	430		3	79	94	410	1,472	2, 159	465		4,682
	Total			3	131	147	1,000	3,503	6, 197	1,037		12,018
1963-64	Rail	502		6	78	89	479	1,254	2,891	75		4,872
	Mixed	502		2	5	1	2	1				11
	Truck	430		20	115	98	396	1,407	2,768	165		4,969
	Total			28	198	188	877	2,662	5,659	240		9,852
1964-65	Rail	513		5	92	115	710	2,084	3,313	54		6,373
	Mixed	513			4	1	4	1	2			12
	Truck	430	2	11	171	184	612	2,001	2,070	111		5, 162
<del></del>	Total		2	16	267	300	1,326	4,086	5,385	165		11,547

Irish Potatoes: Recorded Shipments by Rail and Truck from Florida Counties, by Months, Crop Year 1964-65

			- J		p icai iooi					.,
					1964-65 Sea	son				Season
County	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Season	Total
	1404.	Dec.	gan.	res.	Mai,		litaj	0 4411	Total	1963-64
Alachua						1	53	23	77	38
Broward		2	19	31	61	38	3	1	155	157
Clay		_				7	100	3	110	63
Collier			1	1	15	45			62	47
Dade	1	1	53	98	950	600	9	3	1,715	1,370
Duval		1	7	6	11	17	47	9	98	74
Flagler						541	195		736	841
Glades					9	25			34	61
Hardee							4		4	2
Hendry					24	33			57	39
Hillsborough			4	2	4	76	36	4	126	134
Indian River								1	1	42
Lee			16	68	137	32			253	92
Martin					17	4			21	1
Palm Beach	1	10	154	80	62	61	137	29	534	386
Polk			1		2	2	1		6	7
Putnam			_			362	469	1	832	870
St. Johns			1	3	12	2,205	4,269	80	6,570	5, 495
St. Lucie						2	2		4	3
Sarasota										2
Seminole			4	4	5	15	14	2	44	49
Union							23	4	27	9
Unknown		2	7	7	17	20	23	5	81	70
Total	2	16	267	300	1,326	4,086	5,385	165	11,547	9,852

#### Irish Potatoes: Rail and Truck Shipments and FOB Price Averages by Weeks, Principal Areas, Florida, Crop Year 1964-65

			6 1 1 3 1	- 4-		ge Prices Received for	Generally Good	Quality
Wee		Out-	of-state shipn	ients	Dade County	Lake Okeechobee		astings
Endi	ing	Rail	Truck	Total	Round Reds	Round Reds	Round Reds	Sebagos
					Dols. per	Dols. per	Dols. per	Dols. per
		Cars	Carlots	Carlots	50 lb. bag	50 lb. bag	50 lb. bag	100 lb. bag
1964	-65							
Nov.	28		1	1				
Dec.	5	1	1	2				
	12	6	1	7		3.50		
	19		1	1		3.00		
	26		4	4		3.75		
Jan.	2		12	12		4.13		
	9	15	34	49		4.19		
	16	22	36	58	4.00	4.04		
	23	30	43	73	4.25	3.58		
	30	23	52	75	3.50	3.50		
Feb.	6	23	45	68		3.50		
	13	15	42	57		3.92		
	20	25	34	59		3.83		
	27	52	57	109	3.25			
Mar.	6	135	105	240	3, 25			
	13	184	126	310	3.08			
	20	175	154	329	3.00			
	27	127	156	283	3.28			
Apr.	3	159	186	345	3.50			
	10	204	363	567	3.95			6.50
	17	448	451	899	4.13		4.25	5.00
	24	615	557	1,172	4.25		4.00	6. 17
May	1	780	593	1,373			3.59	5.67
	8	895	604	1,499			3.33	5.50
	15	965	599	1,564			3.60	6.42
	22	950	498	1,448				7.00
	29	451	276	727				7.00
Jun.	5	60	92	152				
	12	10	28	38				
	19	3	9	12				
	26		1	1				
Jul.	3		1	1 225				
Total		6,373	5,162	11,535				· · · · · · · · · · · · · · · · · · ·

Irish Potatoes: Rail and Truck Unloads from Florida and Other States October 1964 through June 1965

		Carlots	Receiv	ed from					C	arlots F	Received	from	
City	Flo	rida	Other	States	To	otal	City	Flo	orida	Othe	r States	To	tal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany	38	10	239	325	277	335	Nashville	16	22	502	409	518	431
Atlanta	1	517	470	2,650	471	3,167	New Orleans	35	115	702	872	737	987
Baltimore	46	116	907	2,052	953	2,168	New York City	78	159	10,341	5,605	10,419	5,764
Birmingham	24	233	346	948	370	1,181	Philadelphia	186	173	2,155	2,964	2,341	3,137
Boston	38	15	3,542	4,257	3,580	4,272	Pittsburgh	150	64	1,303	1,093	1,453	1,157
Buffalo	107	31	287	1,036	394	1,067	Portland, O.	8	5	411	1,636	419	1,641
Chicago	621	33	6,940	929	7,561	962	Providence, RI	59	2	195	444	254	446
Cincinnati	160	45	1,522	730	1,682	775	St. Louis	90	18	2,835	276	2,925	294
Cleveland	305	24	1,397	1,768	1,702	1,792	Salt Lake City		20	142	488	142	508
Columbia, S. C.	6	205	71	1,270	77	1,475	San Antonio	12	25	832	775	844	800
Dallas	1	38	1,488	1,773	1,489	1,811	San Francisco	14	20	1,057	4,174	1,071	4,194
Denver		12	400	3,204	400	3,216	Seattle, Wash.	28	2	1,042	1,027	1,070	1,029
												Co	ontinued

#### Irish Potatoes: Rail and Truck Unloads from Florida and Other States October 1964 through June 1965 (continued)

		Carlots	Receiv	ed from						Carlots R	eceived f	rom	om	
City	· Flo	rida	Other	States	Т	otal	City	Flo	rida	Other	States	То	tal	
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck	
Detroit	385	125	2, 266	3,075	2,651	3,200	Washington, D. C.	. 92	154	728	1,546	820	1,700	
Ft. Worth		10	331	537	331	547	Wichita, Kan.	8	8	380	440	388	448	
Houston	12	21	1,166	614	1,178	635	Total	3,034	2,564	53,480	61,571	56,514	64, 135	
Indianapolis	16	14	841	1,204	857	1,218	Montreal	15	1	3,148	809	3,163	810	
Kansas City	55	98	1,235	916	1,290	1,014	Ottawa	~~		665	94	665	94	
Los Angeles		30	3,415	7,543	3,415	7,573	Toronto	7	6	3,003	570	3,010	576	
Louisville	127	36	997	1,102	1,124	1,138	Vancouver	8		790	951	798	951	
Memphis	126	78	690	651	816	729	Winnipeg			115	1,243	115	1,243	
Miami		68	206	831	206	899	Total	30	7	7,721	3,667	7,751	3,674	
Milwaukee	109	11	745	604	854	615								
Minneapolis	81	7	1,354	1,803	1,435	1,810	TOTAL	3,064	2,571	61,201	65,238	64, 265	67,809	

RADISHES

Radishes: Recorded Shipments by Rail and Truck from Florida by Months, Crop Years 1960-61 through 1964-65

Crop Year	Method of Shipment	Avg. Load	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Season
		Cwt.										
1960-61	Rail	245	10	50	37	13	12	38	31	24		215
	Mixed	245	1	21	59	62	51	75	69	63	1	402
	Truck	176	71	172	176	189	205	263	279	192	15	1,562
	Total		82	243	272	264	268	376	379	279	16	2,179
1961-62	Rail	257	4	38	35	24	24	28	42	22		217
	Mixed	257	10	37	62	51	60	62	78	42		402
	Truck	176	90	194	183	152	200	218	257	185	16	1,495
	Total		104	269	280	227	284	308	377	249	16	2, 114
1962-63	Rail	264	6	34	23	29	20	27	27	18		184
	Mixed	264	7	37	39	53	49	63	66	32		346
	Truck	176	84	185	147	218	222	299	316	200	8	1,679
	Total		97	256	209	300	291	389	409	250	8	2,209
1963-64	Rail	272	4	13	23	20	23	41	41	7		172
	Mixed	272	4	26	30	27	33	44	43	16		223
	Truck	176	81	200	176	162	210	269	265	181	12	1,556
	Total		89	239	229	209	266	354	349	204	12	1,951
1964-65	Rail	292	1	31	34	24	18	29	31	27 ·		195
	Mixed	292	1	30	53	29	34	47	55	50	1	300
	Truck	176	104	264	242	205	241	301	343	280	31	2,011
	Total		106	325	329	258	293	377	429	357	32	2,506

Radishes: Recorded Shipments by Rail and Truck from Florida Counties, by Months, Crop Year 1964-65

by Monens, Crop Tear 2001 60													
				19	964-65 Sea	ason					Season		
County	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Season Total	Total 1963-64		
Broward	4	17	27	25	41	44	33	11		202	162		
Dade	3	9	9	8	5	14	11	4	1	64	38		
Duval	· ·			1	1	1	1	1	1	6	2		
Highlands	3	15	8	11	8	7	2			54	32		
Hillsborough	1	2	2	1	1	1	5	8	1	22	17		
Lake		4					2	4	1	11	5		
Manatee		-						1		1	2		
Orange	41	83	63	41	36	71	89	74	3	501	316		
											Continued		

## Radishes: Recorded Shipments by Rail and Truck from Florida Counties, by Months, Crop Year 1964-65 (continued)

	1964-65 Season										Season
County	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Season Total	Total 1963-64
Palm Beach	46	153	193	145	174	202	241	205	20	1,379	1,185
Sarasota		12	9	11	10	10	11	8		71	59
Seminole	6	14	10	10	10	14	18	22	3	107	79
Unknown	2	16	8	5	7	13	16	19	2	88	54
Total	106	325	329	258	293	377	429	357	32	2,506	1,951

#### Radishes: Rail and Truck Shipments and FOB Price Averages by Weeks, Principal Areas, Florida, Crop Year 1964-65

Week Ending			0 / 6 /-/ 1:-		Average Prices Received for Generally Good Quality			
		Rail	Out-of-state shipm Truck	Total	Lake Okeechobee	Sanford-Oviedo Zellwood		
	<del></del>	Itali	Truck	Total	Dols. per	Dols. per		
		Cars	Carlots	Carlots	30-6 oz. bags	30-6 oz. bags		
1964	-65							
Oct.	3		1	1				
	10		9	9	<b></b>			
	17		19	19				
	24		31	31				
	31	1	45	46				
Nov.	7	2	49	51	1.45			
	14	2	66	68	1.23			
	21	12	84	96	. 88			
	28	13	57	70	. 80			
Dec.	5	9	53	62	. 80			
	12	8	49	57	. 76			
	19	5	65	70	. 75			
	26	8	46	54	. 75			
Jan.	2	9	60	69	. 75			
	9	7	56	63	. 75	.75		
	16	7	59	66	.75	.75		
	23	5	35	40	2.00	2.25		
	30	2	31	33	2.00	2. 25		
Feb.	6	3	30	33	2.50	2.50		
	13	5	69	74	2.00	2.08		
	20	9	73	82	1.03	1.03		
	27	6	66	72	.75	. 75		
Mar.	6	4	59	63	1.00	1.00		
	13	8	69	77	1.12	1. 17		
	20	8	68	76	. 90	. 90		
	27	7	69	76	. 75	. 75		
Apr.	3	6	76	82	. 75	. 75		
	10	9	93	102	.75	. 75		
	17	9	85	94	.75	. 75		
	24	5	74	79	. 92	. 92		
May	1	9	72	81	1.00	1.10		
	8	11	79	90	1. 25	1. 45		
	15	4	78	82	. 98	1.08		
	22	2	61	63	. 85	1.00		
	29		37	37	. 85	1.00		
Jun.	5		25	25	1.00	1. 21		
	12		9	9	1.50	1. 25		
	19		4	4				
Test	26	105						
Total		195	2,011	2,206				

Radishes: Rail and Truck Unloads from Florida and Other States October 1964 through June 1965

		Ca	rlots R	eceived f	rom				Carlo	ts Re	ceived f	rom	
City	Fl	orida	Othe	r States	Γ	otal	City	]	Florida	Othe	r States	r	'otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		12		2		14	Nashville		7				7
Atlanta		41		7		48	New Orleans		16		4		20
Baltimore		43		13		56	New York City	9	156		131	9	287
Birmingham		25		4		29	Philadelphia	16	86		56	16	142
Boston	5	22		57	5	79	Pittsburgh		79		56		135
Buffalo		8		34		42	Portland, O.				136		136
Chicago	2	124	22	275	24	399	Providence, RI		13		15		28
Cincinnati	1	37		27	1	64	St. Louis		92		48		140
Cleveland		38		76		114	Salt Lake City			3	54	3	54
Columbia, S.C.		29		3		32	San Antonio		19		36		55
Dallas		73		31		104	San Francisco				264		264
Denver		18		237		255	Seattle, Wash.			2	189	2	189
Detroit	4	80		42	4	122	Washington, D.	C	48		9		57
Ft. Worth		14		2		16	Wichita, Kan.		1		53		54
Houston		18		2		20	Total	40	1,356	29	3,033	69	4,389
Indianapolis	. 1	42		35	1	77	Montreal	1	24		54	1	78
Kansas City	2	41		29	2	70	Ottawa		6		3		9
Los Angeles				1,068		1,068	Toronto	7	21		57	7	78
Louisville		27		5		32	Vancouver				132		132
Memphis		28		3		31	Winnipeg				5		5
Miami		25		2		27	Total	8	51		251	8	302
Milwaukee		20		3		23							
Minneapolis		74	2	25	2	99	TOTAL	48	1,407	29	3,284	77	4,691

SQUASH

Squash: Recorded Shipments by Rail and Truck from Florida by Months, Crop Years 1960-61 through 1964-65

Crop Year	Method of Shipment	Avg. Load	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Season Total
		Bus.											
1960-61	Rail	790				1			18	1			20
	Mixed	790		6	14	16	32	15	17	4			104
	Truck	650	52*	191	221	245	230	238	344	135	11		1,667
	Total		52	197	235	262	262	253	379	140	11		1,791
1961-62	Rail	751		2	4	17	9		3	4			39
	Mixed	751	1	6	17	18	21	8	4	6	1		82
	Truck	650	70*	181	228	232	257	182	154	193	20		1,517
	Total		71	189	249	267	287	190	161	203	21		1,638
1962-63	Rail	710			4	5	1	18	13	5			46
	Mixed	710		7	6	9	5	13	15	4			59
	Truck	650	46*	190	117	221	337	330	289	129	12	1	1,672
	Total		46	197	127	235	343	361	317	138	12	1	1,777
1963-64	Rail	781		3	1			2	1				7
	Mixed	781		4	6	9	6	10	13	2			50
	Truck	650	40*	144	194	192	150	274	294	186	15	1	1,490
	Total		40	151	201	201	156	286	308	188	15	1	1,547
1964-65	Rail	725	4	6	10	19	1		4	2	1		47
	Mixed	725		2	16	13	10	4	8	6			59
	Truck	650	63	192	248	257	133	168	309	191	23	5	1,589
	Total		67	200	274	289	144	172	321	199	24	5	1,695

<sup>\*</sup> Includes September shipments.

Squash: Recorded Shipments by Rail and Truck from Florida Counties, by Months, Crop Year 1964-65

					1964	-65 Seaso	n					Season
County	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Season Total	Total 1963-64
Alachua		1						16	2		19	14
Broward	15	48	119	147	90	87	108	27	3		644	672
Collier		2	15	18	5	3	9	10	6		68	37
Dade	8	24	65	50	11	37	32	6	1	1	235	162
Duval		1	2	2	1	1	2	3	1		13	12
Hardee	2	8	1				3	8			22	13
Hillsborough Lake	19	40	6	3	1	6	71	42	1		189	171 3
Lee	2	7	7	6	7	6	10	8			53	52
Marion	2	7					9	14	1		33	18
Orange	1	3	1		1		3	3	1		13	7
Palm Beach	6	. 29	47	50	23	24	40	15	2		236	266
Seminole	4	13	4	1	1	1	14	17	5	1	61	46
Sumter	3	1					1	6			11	10
Union	1	4					1	11			17	11
Unknown	5	12	7	12	4	7	18	13	_1	3	82_	53
Total	68*	200	274	289	144	172	321	199	24	5	1,696	1,547

<sup>\*</sup> Includes September shipments.

Squash: Truck Shipments and FOB Price Averages by Weeks, Principal Areas, Florida, Crop Year 1964-65

Wee	1-	Out-of-state		Average Prices	Received for Gene	rally Good Qual	ity
		shipments		Pompano		Dade County	Plant City
Endi	ing	Truck	Yellow Straights	Zucchini	Acorn	Yellow Crooks	Yellow Crooks
	-		Dols. per	Dols. per	Dols. per	Dols. per	Dols. per
		Carlots	5/9 Bu. Crt.	1/2 Bu. Bkt.	1-1/9 Bu. Crt.	<u>bushel</u>	bushel
1964-	-65						
Oct.	3				· <b></b> -		
	10	2					
	17	9					
	24	14					3.59
	31	39					2.0
Nov.	7	38	2.42	2.83			2. 19
	14	49	1.54	1.79			1.98
	21	56	2.00	3.08			2. 19
	28	43	2.00				2. 20
Dec.	5	45	2.93	2.69			2.09
	12	60	2.75	2. 25			2.38
	19	56	4.00	2.63		2.38	
	26	48	2.07	1.38			
Jan.	2	65	1.19	1.07	2.75		
	9	72	1.56	1.56	2.62		
	16	81	2.12	1.83	2.91	3.00	
	23	49	3.50	3.17	3.33	5.00	
	30	32	4. 17	3.67	3.50	7.00	
Feb.	6	33	5.42	3.39	3.67	9. 17	
	13	37	5.00	2.50	4.00	7.50	
	20	36	4.79	3.58	4.00	8.50	
	27	28	5.75	5.00	3.75	8.00	
Mar.	6	18	5.83	5.55	4.00	8.00	
	13	16	5.83	6.08	6.00	9.67	
	20	49	5.33	4.17	6.00	5.33	5.00
	27	51	2.75	5.33	6.00		5.00
Apr.	3	60	2.92	4.00	5.00	4.00	4.33
	10	78	2.83	2.92	4.25	4.00	3.63
							Continued

Weel		Out-of-state		Average Prices R	Received for Gene	rally Good Quali	ty
Endi		shipments		Pompano		Dade County	Plant City
Enu	ng	Truck	Yellow Straights	Zucchini	Acorn	Yellow Crooks	Yellow Crooks
			Dols. per	Dols. per	Dols. per	Dols. per	Dols. per
		Carlots	5/9 Bu. Crt.	1/2 Bu. Bkt.	1-1/9 Bu. Crt.	bushel	bushel
1964-	65						
Apr.	17	79	2.21	2,42	3.75	3.50	3.50
	24	64	2.54	2.92	3.00	4.67	4.96
May	1	72	3, 25	3.00	2.50	4.00	4.70
	8	86					4. 25
	15	54					3.95
	22	26					5.43
	29	13					3.17
Jun.	5	10					3.08
	12	6					1, 70
	19	5					1.82
	26	3					2.50
Jul.	3	3					
	10	3					
	17	1					
Total		1,589					

Squash: Rail and Truck Unloads from Florida and Other States October 1964 through June 1965

		Carl	ots Rec	ceived f	rom	***************************************			Carlo	ts Rec	eived fro	om	
City	Fl	orida	Other	States	T	otal	City	Fl	orida	Othe	r States	Γ	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		16		29		45	Nashville		9		5		14
Atlanta		101		80		181	New Orleans		19		25		44
Baltimore		25		22		47	New York City	4	308	3	256	7	564
Birmingham		46		34		80	Philadelphia		46		47		93
Boston	2	83	3	522	5	605	Pittsburgh		34		33		67
Buffalo		32		36		68	Portland, O.	4		2	76	6	76
Chicago	5	40	1	91	6	131	Providence, RI		24		33		57
Cincinnati		12		27		39	St. Louis		10		4		14
Cleveland		20		59		79	Salt Lake City				36		36
Columbia, S.C.		74		32		106	San Antonio		52		109		161
Dallas		59		94		153	San Francisco		31		356		387
Denver		22		144		166	Seattle, Wash.	12	2		140	12	142
Detroit		21		46		67	Washington, D.C.		40		24		64
Ft. Worth		10		22		32	Wichita, Kan.						
Houston		16		15		31 -	Total	30	1,287	10	3,301	40	4,588
Indianapolis		2		4		6	Montreal		9		5		14
Kansas City		10		22		32	Ottawa				5		5
Los Angeles	3	50		823	3	873	Toronto		9		102		111
Louisville		9		5		14	Vancouver		1	1	28	1	29
Memphis		17		10		27	Winnipeg				4		4
Miami		32		11		43	Total		19	1	144	1	163
Milwaukee		7		7		14							
Minneapolis		8	1_	22	1	30	TOTAL	30	1,306	11	3,445	41	4,751

#### STRAWBERRIES

Strawberries: Recorded Shipments by Air, Rail and Truck from Florida by Months, Crop Years 1960-61 through 1964-65

Crop Year	Method of Shipment	Avg. Load*	Dec.	Jan.	Feb.	Mar.	Apr.	May	Season Total
1960-61	Rail	1440			3	33			36
	Air Freight	1400	1	12	24	31	1		69
	Truck	1400		23	82	202	23	1	331
	Total		1	35	109	266	24	1	436

Strawberries: Recorded Shipments by Air, Rail and Truck from Florida by Months, Crop Years 1960-61 through 1964-65 (continued)

Crop Year	Method of Shipment	Avg. Load*	Dec.	Jan.	Feb.	Mar.	Apr.	May	Season Total
1961-62	Rail	1440	1		26	41	13		81
	Air Freight	1400	15	15	15	14	8		67
	Truck	1400	14	69	164	235	115	_ 1	598
	Total		30	84	205	290	136	1	746
1962-63	Rail	1433		1	2	14			17
	Air Freight	1400	3	21	25	15	6		70
	Truck	1400	3	68	202	310	174	15	772
	Total		6	90	229	339	180	15	859
1963-64	Rail	1440				39			39
	Air Freight	1400	3	15	32	23	3		76
	Truck	1400	_ 4	112	258	591	226	3	1, 194
	Total		7	127	290	653	229	3	1,309
1964-65	Rail	1440				20			20
	Air Freight	1400	10	5	15	20	2		52
	Truck	1400	46	148	260	619	246	1	1,320
	Total		56	153	275	659	248	1	1,392

<sup>\*</sup> Equivalent 12 pint flats.

Strawberries: Recorded Shipments by Air, Rail and Truck from Florida Counties, by Months, Crop Year 1964-65

			1	964-65 Season				Season
County	Dec.	Jan.	Feb.	Mar.	Apr.	May	Season Total	Total 1963-64
Bradford		8	3	36	53		100	113
Broward	1	3	5	6	2		17	36
Dade	7	19	72	116	16		230	205
Duval				3	4	1	8	8
Hillsborough	22	62	47	178	4		313	256
Manatee			1	5			6	8
Palm Beach	12	53	127	276	132		600	569
Polk		1					1	
Seminole	1		1		2		4	3
Union				2	11		13	8
Unknown	3	2	4	17	22		48	27
Air Freight	10	5	15	20	2		52	76
Total	56	153	275	659	248	1	1,392	1,309

#### Strawberries: Air, Rail and Truck Shipments and FOB Price Averages by Weeks, Principal Areas, Florida, Crop Year 1964-65

Week		Out_of_stat	e shipments		Avg. Prices Received		Good Quality
Ending		Out-of Stat	e simplifients	1	Lower East	Plant	
Ending	Air	Rail	Truck	Total	Coast	City	Starke
					Pints	Pints	Pints
	Carlots	Cars	Carlots	Carlots	cents	cents	cents
1964-65							
Dec. 5							
12	1			1			
19	2		7	9	45		
26	5		24	29	34	35-1/2	
Jan. 2	2		30	32	27-1/2	28	
9	1		39	40	31	30	32
16	2		32	34	31-1/2	35	36
23	1		23	24	36	38-1/2	34-1/2
30	1		37	38	33	33	31
							Continued

#### Strawberries: Air, Rail and Truck Shipments and FOB Price Averages by Weeks, Principal Areas, Florida, Crop Year 1964-65 (continued)

Wee	k		Out-of-sta	ite shipments		Avg. Prices Received	or Generally C	ood Quality
Endi		<u> </u>		1		Lower East	Plant	
		Air	Rail	Truck	Total	Coast	City	Starke
						Pints	Pints	Pints
		Carlots	Cars	Carlots	Carlots	cents	cents	cents
1964-	65							
Feb.	6	2		23	25	34	34-1/2	34-1/2
	13	3		26	29	34	34	30
	20	7		85	92	30-1/2	32-1/2	31
	27	2		115	117	28	28-1/2	31
Mar.	6	5	1	130	136	27	27-1/2	30
	13	8	4	113	125	26	27	30
	20	5	14	134	153	25-1/2	25	24
	27	2	1	166	169	26	23-1/2	20
Apr.	3	2		138	140	23-1/2	22	22-1/2
	10	1		102	103	24		21
	17			75	75	26		21
	24			20	20			22-1/2
May	1			1	1			
Total		52	20	1,320	1,392			

Strawberries: Rail and Truck Unloads from Florida and Other States October 1964 through June 1965

		Car	lots Re	ceived f	rom				Car	rlots Re	eceived fr	om	
City	F1	orida	Other	States	T	otal	City	F	lorida	Oth	er States	Т	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		9		51		60	Nashville		1		12		13
Atlanta		44		75		119	New Orleans		25		69		94
Baltimore		63	9	125	9	188	New York City	14	249	165	293	179	542
Birmingham		23		32		55	Philadelphia		98	53	176	53	274
Boston		55	99	121	99	176	Pittsburgh		42	11	188	11	230
Buffalo		8	17	54	17	62	Portland, O.				120		120
Chicago		91	137	259	137	350	Providence, RI		5		5		10
Cincinnati	3	64	26	154	29	218	St. Louis		30	14	184	14	214
Cleveland		62	48	85	48	147	Salt Lake City				79		79
Columbia, S.C	:	27		56		83	San Antonio				99		99
Dallas		1		157		158	San Francisco				446		446
Denver			1	163	1	163	Seattle, Wash.				175		175
Detroit	2	49	29	183	31	232	Washington, D.C		58	26	65	26	123
Ft. Worth				17		17	Wichita, Kan.				24		24
Houston			3	46	3	46	Total	19	1,126	712	4,849	731	5,975
Indianapolis		32	1	114	1	146	Montreal		63	52	97	52	160
Kansas City		26	1	88	1	114	Ottawa			13	35	13	35
Los Angeles				867		867	Toronto		24	64	40	64	64
Louisville		16		59		75	Vancouver				56		56
Memphis		5		34		39	Winnipeg			1	18	1_	18
Miami		25	3	11	3	36	Total		87	130	246	130	333
Milwaukee		2	6	80	6	82							
Minneapolis		16	63	83	63	99	TOTAL	19_	1, 213	842	5,095	861	6,308

#### TOMATOES

Tomatoes: Recorded Shipments by Rail and Truck from Florida by Months, Crop Years 1960-61 through 1964-65

				5	, ,								
Crop Year	Method of Shipment	Avg. Load	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Season Total
		Crates	1/										
1960-61	Rail	580		74	788	693	669	1,113	992	2,154	165		6,648
	Mixed	580			2	1	2	3	2	1			11
	Truck	500		331	1,198	1,890	2, 218	2,122	2, 148	2,055	316		12, 278
	Total			405	1,988	2,584	2,889	3,238	3,142	4,210	481		18,937
													Continued

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Tomatoes: Recorded Shipments by Rail and Truck from Florida by Months, Crop Years 1960-61 through 1964-65 (continued)

Crop Year	Method of Shipment	Avg.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Season Total
		Crates	1/										
1961-62	Rail	575	17	931	919	730	618	1,259	1,007	1,650	97		7,228
	Mixed	575			4	2	5	9	5				25
	Truck	500	19	1,267	1,476	1,839	1,807	2,056	2,001	2, 134	296	1	12,896
	Total		36	2,198	2,399	2,571	2,430	3,324	3,013	3,784	393	1	20,149
1962-63	Rail	570	2	378	894	165	244	1, 219	1, 158	2,383	192		6,635
	Mixed	570				2	3	9	10	8			32
	Truck	500	7	642	1,213	1,435	1,442	2,623	2,944	2,899	_334_	1	13,540
	Total		9	1,020	2, 107	1,602	1,689	3,851	4, 112	5,290	5 26	1	20, 207
1963-64	Rail	590		453	1,033	495	260	396	887	2,368	306		6,198
	Mixed	590		1	1	5	2	2	5				16
	Truck	500	1	1,041	1,657	2, 175	1,959	2,294	2,811	2,943	546	1	15,428
	Total		1	1,495	2,691	2,675	2, 221	2,692	3,703	5,311	852	1	21,642
1964-65	Rail	593	1	336	849	721	339	469	747	2,066	174		5,702
	Mixed	593			3	6	5	3	2	1			20
	Truck	500	4	867	1,786	2,747	2,283	2,416	2,328	2,779	428	1	15,639
1 / 00	Total		5	1,203	2,638	3,474	2,627	2,888	3,077	4,846	602	1	21,361

1/ 60 pound crates.

Tomatoes: Recorded Shipments by Rail and Truck from Florida Counties, by Months, Crop Year 1964-65

					1964-0	55 Season						Season
County	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Season Total	Total 1963-64
Alachua								4	6		10	5
Bradford							2				2	7
Broward		40	421	1,019	1,095	979	352	115	33		4,054	3,448
Collier	1	207	344	206	186	217	566	313	37		2,077	1,646
Dade		457	840	1,805	877	1,121	493	103	7		5,703	6,729
Duval		8	38	42	37	39	36	67	34		301	352
Hardee	4	41	14		4	3	7	70	5		148	97
Hendry		1		1		1	1	1			5	3
Hillsborough		33	43	14	5	10	144	1,225	210	1	1,685	1,463
Indian River			1	1		1	2	1			6	7
Lake			1	1				11	1		14	10
Lee		23	40	15	10	22	91	52	2		255	148
Manatee		12	10	3	1	2	511	1,246	90		1,875	1,745
Marion		1	2				3	49	20		75	60
Martin			1	2		2	1		1		7	7
Okeechobee				2				2			4	6
Palm Beach		22	147	291	360	360	172	179	14		1,545	1,870
Polk		1	5	3	2	2	1	4			18	39
St. Lucie		328	702	13	3	95	659	1,018	69		2,887	3,397
Seminole		2	5	21	20	10	4	7	4		73	54
Sumter		1	3				2	342	58		406	397
Unknown		26	21	35	27	24	30	37	11		211	152
Total	5	1,203	2,638	3,474	2,627	2,888	3,077	4,846	602	1	21,361	21,642

		Out	-of-state shipn	nents	Averag	ge Prices Received fo	r Generally Go	od Quality
Wed End					Matu	re Greens - 6x6 and	larger	Vine-Ripe, Ex.
EIIC		Rail	Truck	Total	Ft. Pierce	Dade County	West Coast	large & large Pompano
					Dols. per	Dols, per	Dols. per	Dols. per
		Cars	Carlots	Carlots	40 lb. crt	40 lb. crt	40 lb. crt	20 lb. ctn
1964	-65							
Oct.								
000.	31	1	4	5				
		•	1	3				
Nov.		11	41	52				
	14	19	94	113				
	21	72	260	332				
	28	197	381	578	8.50	9.00	~	4.50
Dec.	5	243	456	699	5.00	5.25		4 00
	12	312	432	744	5.33			4.00
	19	181	415	596	4.25			
	26	89	318	407				
_								~~
Jan.	2	88	417	505				2.81
	9	165	628	793		4.33		3.25
	16	198	693	891		4.37		3.46
	23	136	530	666		4.44		3, 21
	30	193	659	852	<b>-</b>	3,25		2.88
Feb.	6	107	549	656				0.50
10.00	13	96	569	665				2.58
	20	117	715	832		3.50		2. 46
	27	18	472	490		o. ou		2.33
						<del>-</del>		3.88
Mar.	6	83	677	760		9.00		4.50
	13	89	486	575				4.50
	20	136	513	649				5.33
	27	117	530	647		8.00		5.17
Apr.	3	102	494	596				4.67
	10	133	472	605		6.50		5.42
	17	149	462	611	8.75	5.63	8.50	5.63
	24	220	603	823	7.58		7.67	
							1.01	
May	1	222	685	907	6.08		6.50	
	8	362	651	1,013	6.67		7.33	
	15	520	709	1,229	7.67		8.33	
	22	582	639	1,221	5.50		5.63	
	29	494	555	1,049	5.63	-~	5.92	
Jun.	5	217	355	572				
	12	26	122	148				
	19	7	36	43				
	26		13	13				
Jul.	3		3	3				
Jul.	10					~		
Total	10		15 620	1 241				
1 otal		5,702	15,639	21,341				

Tomatoes: Rail and Truck Unloads from Florida and Other States October 1964 through June 1965

		Car	lots Re	ceived fr	om				C	arlots l	Received	from	
City	Flo	rida	Other	States	Т	otal	City	Flo	rida	Othe	r States	Т	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany	49	1	28	130	77	131	Nashville	36	76	4	56	40	132
Atlanta	66	590	25	294	91	884	New Orleans	50	152	26	168	76	320
Baltimore	153	336	144	120	297	456	New York City	746	1,683	810	630	1,556	2,313
Birmingham	14	381	10	214	24	595	Philadelphia	652	487	335	205	987	692
												C	ontinued

Tomatoes: Rail and Truck Unloads from Florida and Other States October 1964 through June 1965 (continued)

		Car	lots R	eceived fi	om				(	Carlots	Received f	rom	
City	Flo	rida	Othe	r States	Т	'otal	City	Flo	orida	Othe	r States	T	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Boston	642	273	321	125	963	398	Pittsburgh	40	477	- 50	374	90	851
Buffalo	102	65	57	85	159	150	Portland, O.	38	13	56	270	94	283
Chicago	245	716	388	731	633	1,447	Providence, RI	17	52	12	11	29	63
Cincinnati	21	163	39	213	60	376	St. Louis	39	186	27	317	66	503
Cleveland	39	242	22	853	61	1,095	Salt Lake City		3	3	266	3	269
Columbia, S. C.	41	861	8	339	49	1,200	San Antonio		134	22	375	22	509
Dallas	2	170	15	698	17	868	San Francisco	3	71	14	1,810	17	1,881
Denver	40	103	39	302	79	405	Seattle, Wash.	82	22	107	450	189	472
Detroit	288	375	167	354	455	729	Washington, D. C	. 90	265	98	124	188	389
Ft. Worth		32	8	137	8	169	Wichita, Kan.		9		53		62
Houston	13	233	70	229	83	462	Total	3,764	9,385	3,125	15,806	6,889	25, 191
Indianapolis	60	376	59	118	119	494	Montreal	188	387	596	381	784	768
Kansas City	49	76	14	167	63	243	Ottawa	11	55	52	43	63	98
Los Angeles	22	58	17	5,000	39	5,058	Toronto	300	92	454	372	754	464
Louisville	51	147	5	110	56	257	Vancouver	15	1	191	208	206	209
Memphis	2	80		97	2	177	Winnipeg	. 17	10	132	51	149	61
Miami		338	20	96	20	434	Total	531	545	1,425	1,055	1,956	1,600
Milwaukee	12	62	9	88	21	150							
Minneapolis	60	77	96	197	156	274	TOTAL	4, 295	9,930	4,550	16,861	8,845	26,791

#### WATERMELONS

Watermelons: Recorded Shipments by Rail and Truck from Florida by Months, Crop Years 1960-61 through 1964-65

Crop Yes	Method of Shipment	Avg. Load	Dec.	Jan.	Feb.	Mar.	Apr.	Мау	Jun.	Jul.	Season Total
		Lbs.									
1960-61	Rail	31,900					243	1,786	1,163	25	3,217
	Truck	28,000				2	1,307	9,020	11,815 b/	2,904 b/	25,048
	Total					2	1,550	10,806	12,978	2,929	28, 265
1961-62	Rail	32,700				30	149	695	1,386	196	2,456
	Truck	28,000	3	4		97	1,040	4,897	10,352 b/	1,893 b/c/	18, 286
	Total		3	4		127	1,189	5,592	11,738	2,089	20,742
1962-63	Rail	34,600					493	1,543	2,317	101	4, 454
	Truck	28,000	3 a/			1	1,742	10,007	12,756 b/	985 b/	25, 494
	Total		3			1	2,235	11,550	15,073	1,086	29,948
1963-64	Rail	38,900	2 a/				92	1,231	1,146	112	2,583
	Truck	28,000	9 a/				1,102	9,750	12,137 b/	1,637 b/	24,635
	Total		11				1,194	10,981	13,283	1,749	27, 218
1964-65	Rail	40,900			2	3	174	1,517	1,088	17	2,801
	Truck	34,000	9 a/	1	53	188	1,670	8,907	9,005 b/	359 b/_	20, 192
	Total		9	1	55	191	1,844	10,424	10,093	376	22, 993

a/ Includes shipments prior to December. b/ Includes estimated carlot equivalents moving out of State from West Florida.

c/ Includes August shipments.

Watermelons: Recorded Shipments by Rail and Truck from Florida Counties, by Months, Crop Year 1964-65

Counties	Apr.	May	Jun.	Jul.	1964-65 Total	1963-64 Total	Counties	Apr.	May	Jun.	Jul.	1964-65 Total	1963-64 Total
Alachua Baker Bradford Brevard Broward	2	40 1 3	810 2 82 1 3	1	854 3 88 1	1,222 31 3 12	Charlotte Citrus Collier Columbia Dade	*1,784	89 78 2,513	13 48 36 150 6	3	102 126 4,333 153 14 C	217 47 6,040 173 11 ontinued

Watermelons: Recorded Shipments by Rail and Truck from Florida Counties, by Months, Crop Year 1964-65 (continued)

Counties	Apr.	May	Jun.	Jul.	1964-65 Total	1963-64 Total	Counties	A	pr.	May	Jun.	Jul.	1964-65 Total	1963-64 Total
DeSoto	6	1,849	126	1	1,982	1,810	Martin		5	558	27		590	534
Dixie			3		3	1	Okeechobee			321	54		375	132
Duval	* 7	18	18	1	44	40	Orange	*	3	40	55		98	87
Flagler		3	39	1	43	20	Osceola			11	18		29	59
Gilchrist		15	830		845	1,201	Palm Beach	*	7	42	3		52	12
Glades		1			1	2	Pasco			37	50		87	188
Hardee	* 1	303	178		482	234	Pinellas			42	8		50	52
Hendry	*203	1,552	22		1,777	2,258	Polk	*	9	901	543		1,453	1,608
Hernando		89	225	3	317	349	Putnam			1	37	4	42	78
Highlands	* 3	170	10		183	157	St. Johns			2	1		3	2
Hillsborough	* 6	160	75		241	359	St. Lucie			172	5		177	172
Indian River		101	15		116	135	Sarasota			112	8		120	92
Jackson			3		3	7	Seminole	*	1	2	12		15	64
Jefferson		2	99	1	102	67	Sumter			217	555		772	822
Lafayette			142	1	143	138	Suwannee				824	43	867	942
Lake	2	368	734	8	1,112	1,356	Union				51		51	76
Lee	* 41	223	9		273	108	Volusia			4	20		24	18
Levy		47	333	2	382	529	Washington				134	10	144	175
Madison			24	1	25	15	Unknown		11	44	59	2	116	148
Manatee	1	75	163		239	335	Est. West Fl	la			2,491	281	2,772	3,383
Marion		210	939	9	1, 158	1,697	Total	*2,	100	10,424	10,093	376	22,993	27,218

<sup>\*</sup> Includes shipments prior to April.

Watermelons: Rail and Truck Shipments and FOB Price Averages by Weeks, Florida, Crop Year 1964-65

				Average	ge Prices Received	non Cut for Co	nonelly.
XX7 1-	Out-	of-state shipm	ents	Averag	lood Quality, Most	ly Charleston Gre	ave
Week			T		Mole	n Size	rys .
Ending	Rail	Truck	Total	15 lbs. & smaller	16-20 lbs.	21-26 lbs.	27-33 lbs.
	Cars	Carlots	Carlots	Dollars	Dollars	Dollars	Dollars
1964-65							
Oct. 31							
Nov. 7		1	1				
14		2	2				
21		3	3				
28		2	2				
Dec. 5		2	2				
12							
19							
26							
Jan. 2							
9							
16							
23							
30		1	1				
Feb. 6		2	2				
13		13	13	ere ere san san			
20	1	16	17				
27	1	20	21				
Mar. 6		21	21				
13		14	14				
20	~-	15	15				
27	2	60	62	3.47	3.47	3.50	3.50
Apr. 3	2	149	151	2.37	2.74	2.77	
10	3	108	111	2.38	2.68	3.39	
							Continued

Watermelons: Rail and Truck Shipments and FOB Price Averages by Weeks, Florida, Crop Year 1964-65 (continued)

		Out-	of-state ships	nents	The second secon	Prices Received od Quality, Mostl		
Weel							n Size	у.5
Endi	ng	Rail	Truck	Total	15 lbs. & smaller	16-20 lbs.	21-26 lbs.	27-33 lbs.
		Cars	Carlots	Carlots	Dollars	Dollars	Dollars	Dollars
1964-	65							
Apr.	17	14	284	298	2.68	3.22	3.60	4.26
	24	58	474	532	2.24	2.79	2.99	3.29
May	1	124	906	1,030	2.47	2.93	3.07	3.22
1.05	8	334	1,485	1,819	2.35	2.75	2.77	2.74
	15	465	2,086	2,551	2.09	2.12	2.12	1.87
	22	435	2,420	2,855	1.75	2.23	2.23	2.05
	29	175	2,095	2,270	2.06	2.87	2.87	2.73
Jun.	5	386	2,765	3,151	1.63	1.84	1.87	2.23
	12	300	2,236	2,536	1.19	1.23	1.50	1.88
	19	307	2,752	3,059	1.25	1.47	1.50	1.84
	26	163	1,518	1,681	1,25	1.50	1.50	1.53
Jul.	3	26	595	621	1.25	1.47	1.47	1.43
	10	5	113	118		1.01	1.01	. 86
	17		29	29				
	24		5	5				
Total		2,801	20, 192	22,993				

Watermelons: Rail and Truck Unloads from Florida and Other States October 1964 through July 1965

		Carlo	ts Re	eceived	from	-			(	Carlots I	Received f	rom	
City	Flo	rida	Othe	r States	7	Cotal	City	Flo	orida	Other	States	To	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany	2	131		58	2	189	Nashville		44		84		128
Atlanta		476		1,026		1,502	New Orleans		357		508		865
Baltimore	38	467	13	559	51	1,026	New York City	752	1,660	345	1, 121	1,097	2,781
Birmingham		491		818		1,309	Philadelphia	194	608	71	491	265	1,099
Boston	166	321	79	193	245	514	Pittsburgh	173	458	80	365	253	823
Buffalo	32	217	20	138	52	355	Portland, O.			46	280	46	280
Chicago	429	705	88	885	517	1,590	Providence, RI	6	69	6	37	12	106
Cincinnati	2	370	2	302	4	672	St. Louis		158		403		561
Cleveland	19	493		396	19	889	Salt Lake City		3		195		198
Columbia, S.C.		888	1	817	1	1,705	San Antonio		2		101		103
Dallas		94		1,276		1,370	San Francisco				613		613
Denver		11		616		627	Seattle, Wash.			155	252	155	252
Detroit	118	567	6	521	124	1,088	Washington, D. C.	107	418	18	483	125	901
Ft. Worth		6		138		144	Wichita, Kan.		7		61		68
Houston		18		121		139	Total	2,040	10,458	936_	16,014	2,976	26,472
Indianapolis		143		154		297	Montreal	2	317	20	91	22	408
Kansas City		94		253		347	Ottawa		35		26		61
Los Angeles		56	6	1,984	6	2,040	Toronto	1	583	11	231	12	814
Louisville	2	140		203	2	343	Vancouver			106	66	106	66
Memphis		178		145		323	Winnipeg		50	11	58	11	108
Miami		609		167		776	Total	3	985	148	472	151	1,457
Milwaukee		100		80		180							
Minneapolis		99		170		269	TOTAL	2,043	11,443	1,084	16,486	3,127	27,929

#### OTHER VEGETABLES

Bunched Vegetables: Recorded Shipments by Truck from Florida Crop Years 1960-61 through 1964-65  $\underline{1}/$ 

No.				(Conve	rsion Fac	tor - 1,0	00 dozen)					Season
Year	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Total
1960-61			3	22	69	82	45	22	6	1		250
1961-62	1	2	11	19	73	54	40	18	7	1		226
1962-63		2	3	24	109	203	78	39	19	4		481
1963-64	1	3	4	25	94	101	75	36	12	2	1	354
1964-65												

1/ Discontinued after 1963-64. Information now included with greens and other vegetable truck.

Greens: Recorded Shipments by Rail and Truck from Florida by Months, Crop Year 1964-65 1/

Year	Method of Shipment	Avg. Load	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Season Total
		Bus.									
1964-65	Rail 2/		5	8	7	3	6	6	4		39
	Truck	750	9	29	74	99	83	25	5	1	325
	Total		14	37	81	102	89	31	9	1	364

1/ Shipments by truck not available prior to 1964-65. 2/ Included with Miscellaneous Vegetable movement.

Greens: Recorded Shipments by Rail and Truck from Florida Counties, by Months, Crop Year 1964-65

	,		, 01-p 10						
Country			1964-65	Season					Season
County	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Total
Bradford	2	11	15	17	3	1			49
Broward		1	2	4	3	1			11
Dade			3	3	2				8
Duval	1	2	4	3	5	4	1		20
Hillsborough	3	3	19	24	20	5			74
Lake						4	3		7
Manatee					1				1
Marion					6				6
Orange	5	5	4	4	3	3	2		26
Palm Beach	1	1	6	4	4	1	1		18
St. Johns		3	8	16	19	4			50
St. Lucie	1	4	2	1	3	2			13
Sarasota		5	12	10	11	1			39
Seminole	1	1	3	5	6	1	1		18
Unknown		1	3	11	3	4	1	11	24
Total	14	37	81	102	89	31	9	1	364

Greens: Truck Shipments in Carlot Equivalents by Weeks, Florida, Crop Year 1964-65

		,	,		
Week Ending	Greens	Week Ending	Greens	Week Ending	Greens
	Carlots		Carlots		Carlots
Nov. 7	1	Jan. 23	21	Apr. 3	11
14	3	30	25	10	9
21	1		0.0	17	6
28	3	Feb. 6 13	$\frac{22}{27}$	24	4
Dec. 5	2	20	25	May 1	2
12	5	27	25	8	2
19	8		00	15	1
26	5	Mar. 6	22	22	1
	_	13	20	29	1
Jan. 2	13	20	20		1
9	12	27	15	Jun. 5	205
16	12			Total	325

Spinach: Rail and Truck Unloads from Florida and Other States October 1964 through June 1965

		Ca	rlots I	Received	from				Ca	rlots R	eceived f	rom	
City	Flo	rida	Other	States	To	tal	City	Flo	orida	Othe	r States	To	tal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany				3		3	Nashville						
Atlanta		4		4		8	New Orleans				12		12
Baltimore			2	53	2	53	New York City		5	235	322	235	327
Birmingham				5		5	Philadelphia		3	80	198	80	201
Boston			178	151	178	151	Pittsburgh		3	2	55	2	58
Buffalo			29	18	29	18	Portland, O.				65		65
Chicago		1	74	84	74	85	Providence, RI				10		10
Cincinnati		6	21	26	21	32	St. Louis		1	7	37	7	38
Cleveland			13	44	13	44	Salt Lake City			6	25	6	25
Columbia, S.C.				7		7	San Antonio			3	5	3	5
Dallas				50		50	San Francisco				248		248
Denver			1	51	1	51	Seattle, Wash.			1	69	1	69
Detroit			60	22	60	22	Washington, D.C.	<b>-</b> -		8	29	8	29
Ft. Worth				3		3	Wichita, Kan.						
Houston				18		18	Total		28	724	2,292	724	2,320
Indianapolis		4		56		60	Montreal			35	25	35	25
Kansas City				11		11	Ottawa						
Los Angeles				566		566	Toronto			90	27	90	27
Louisville			4	9	4	9	Vancouver			2	85	2	85
Memphis				7		7	Winnipeg						
Miami		1		13		14	Total			127	137	127	137
Milwaukee													
Minneapolis				16		16	TOTAL		28	851	2,429	851	2,457

Other Greens: Rail and Truck Unloads from Florida and Other States October 1964 through June 1965

		C	arlots	Received	from-				С	arlots	Received	from	-
City	Flo	rida	Other	States	Т	otal	City	Flo	rida	Othe	r States	To	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		1		22		23	Nashville		1		65		66
Atlanta		69		488		557	New Orleans				134		134
Baltimore		10		406		416	New York City	27	26	98	1,380	125	1,406
Birmingham		3		238		241	Philadelphia		5	12	712	12	717
Boston	2		15	146	17	146	Pittsburgh		5	6	147	6	152
Buffalo				45		45	Portland, O.				44		44
Chicago		1	6	637	6	638	Providence, RI		3		50		53
Cincinnati		10	8	177	8	187	St. Louis		2	1	150	1	152
Cleveland		8	12	292	12	300	Salt Lake City				12		12
Columbia, S.C.		15		144		159	San Antonio				176	-~	176
Dallas				328		328	San Francisco				366		366
Denver		-~		80		80	Seattle, Wash.				47		47
Detroit		9	14	297	14	306	Washington, D.C.		7		273		280
Ft. Worth				48		48	Wichita, Kan.				13		13
Houston				14		14	Total	29	183	184	7,706	213	7,889
Indianapolis	~-	5		62		67	Montreal		7		9		16
Kansas City			1	40	1	40	Ottawa						
Los Angeles				503		503	Toronto		2	7	28	7	30
Louisville		2	11	49	11	51	Vancouver						
Memphis				116		116	Winnipeg						
Miami		1		3		4	Total		9	7	37	7	46
Milwaukee				1		1							
Minneapolis				1		1	TOTAL	29	192	191	7,743	220	7,935

# Miscellaneous Vegetables: Carlot Rail Shipments by Commodities, Crop Year 1964-65

				1964-65	Season				Season
Commodity	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Season Total	Total 1963-64
Beets									
Broccoli									
Carrots					5	9		14	20
Onions								-	
Spinach									1
TOTAL					5	9		14	21

# Miscellaneous Vegetables: Recorded Truck Shipments by Weeks, Florida, Crop Year 1964-65 $\frac{1}{2}$

				1001 00 2	
Week	Other	Week	Other	Week	Other
Ending	Vegetables	Ending	Vegetables	Ending	Vegetables
	Carlots		Carlots		Carlots
1964-65					
Sept. 5		Jan. 2	29	May 1	47
12	1	9	91	8	47
19	1	16	101	15	34
26	2	23	86	22	29
Oct. 3	2	30	78	29	20
10	1	Feb. 6	74	Jun. 5	16
17	7	13	84	12	8
24	25	20	119	19	8
31	47	27	92	26	3
Nov. 7	108	Mar. 6	94	Jul. 3	7
14	116	13	61	10	9
21	72	20	49	17	12
28	52	27	41	24	1
Dec. 5	72	Apr. 3	65	31	
12	97	10	67	Aug. 7	1
19	79	17	60	14	4
26	28	24	61	Total	2,208

1/ Excludes Chinese cabbage and okra included in other Miscellaneous Vegetable movement tables.

#### Miscellaneous Vegetables: Recorded Shipments by Rail and Truck from Florida by Months, Crop Year 1960-61 through 1964-65

					Dy 1.10	, 010	p rour r	000 01 011	104611 10	01 00			
Crop Year	Method of Shipment	Avg. Load	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Season Total
		Pkg.											
1960-61	Rail			9	6	5	13	8	3	4	3		51
	Mixed		1	13	24	34	37	49	41	26			225
	Truck	700	20*	63	71	131	256	149	119	108	90	38	1,045
	Total		21	85	101	170	306	206	163	138	93	38	1,321
1961-62	Rail			2	8	4	22	16	15	8	11		86
	Mixed			35	39	25	60	62	44	19			284
	Truck	700	55*	107	97	188	324	258	206	151	109	49	1,544
	Total		55	144	144	217	406	336	265	178	120	49	1,914
1962-63	Rail			6	19	12	13	27	19	18			114
	Mixed			16	31	45	72	89	57	21			331
	Truck	700	95*	142	125	324	622	402	309	204	86	23	2,332
	Total		95	164	175	381	707	518	385	243	86	23	2,777
1963-64	Rail			1			2	15	20	1			39
	Mixed		2	14	24	34	35	48	39	14			210
	Truck	700	106*	113	140	247	384	423	351	201	83	23	2,071
Acres and the control of the control	Total		108	128	164	281	421	486	410	216	83	23	2,320

#### Miscellaneous Vegetables: Recorded Shipments by Rail and Truck from Florida by Months, Crop Year 1960-61 through 1964-65 (continued)

Crop Year	Method of Shipment	Avg. Load	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	Мау	Jun.	Jul.	Season Total
		Pkg.											
1964-65	Rail 1/							5	9				14
	Mixed			26	54	50	42	63	83	46			364
	Truck	700	101*	427	320	445	414	351	361	275	85	48	2,827
	Total		101	453	374	495	456	419	453	321	85	48	3,205

<sup>\*</sup> Includes August and September shipments. 1/ Greens included prior to 1964-65.

Miscellaneous Vegetables: Recorded Shipments by Truck from Florida Counties, by Months, Crop Year 1964-65 1/

County			(Cor	1964 oversion F	-65 Seaso		e)		• • • • • • • • • • • • • • • • • • • •		Season
County	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Total
Alachua								1	1		2
Bradford			1		1	1					3
Broward	2	14	11	21	19	21	28	18	4		138
Collier			1		3	1	1	1	1	13	21
Dade	5	14	5	5	7	8	21	42	13	4	124
Duval	1	2	4	5	6	4	4	4	5	1	36
Flagler				1	3						4
Hardee		2						1			3
Highlands		1	3	3	4	3	1				15
Hillsborough	* 15	11	6	24	12	6	5	36	19	10	144
Lake	9	16	5	6	5		1	1	1		44
Lee				1	1						2
Manatee		17	32	31	33	27	30	21	1		192
Marion	* 6	3	3		2		27	5	9	8	63
Martin			6	10	8	8	12	6			50
Orange	55	289	156	232	166	103	82	20	7	1	1, 111
Palm Beach		19	46	49	43	63	65	48	6		339
St. Johns			2	2	6	13	1				24
St. Lucie								1	1	2	4
Sarasota		2	4	4	7	5	3	2		1	28
Seminole		12	23	37	70	73	57	47	2		321
Sumter								5	2		7
Union	1	2					1	5	6		15
Unknown	7	23	12	14	18	15	22	11	7	8	137
Total	*101	427	320	445	414	351	361	275	85	48	2,827

<sup>1/ &</sup>quot;Miscellaneous Vegetables" include those packed in containers: beets, broccoli, Chinese cabbage, carrots, dill (herb), parsley, English peas, sweet potatoes, watercress, green onions, okra, green peanuts and greens for processors. The total volume for "Miscellaneous Vegetables" shipped by truck in 1964-65 (2827 carlot equivalents) shows that greens processed (all types) represented 41% of the amount shipped, or 1154 carlot equivalents, Chinese cabbage 12% - 351; carrots 12% - 341; okra 9% - 268; parsley 6% - 166; watercress 5% - 146; cauliflower 2% - 67; limas 2% - 61; onions, green 2% - 46; peanuts, green 1% - 29; sweet potatoes 1% - 24; other 7% - 174. \* Includes shipments prior to October.

Mixed Vegetables: Recorded Rail Shipments of Vegetables in Mixed Loads Florida, Crop Years 1960-61 through 1964-65

Year	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Season Total
1960-61	9	256	656	802	808	993	939	789	159	3	5,414
1961-62	48	424	927	767	898	1,152	1,108	869	126		6,319
1962-63	38	405	444	669	837	1,159	1,104	763	141	2	5,562
1963-64	31	301	432	574	479	687	864	545	132		4,045
1964-65	3	332	774	656	544	527	859	865	191	1	4,752

#### Mixed Vegetables: Rail Unloads from Florida and Other States October 1964 through June 1965

		Carl	ots Rece	ived fro	m				Carlot	s Recei	ved fron	n	
City		rida	Other,	States_	Tota	1	City	Flo	rida	Other	States	To	tal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany	87		125		212		Nashville	16		15		31	
Atlanta	1		3		4		New Orleans	- 5		55	2	60	2
Baltimore	95		284		379		New York City	904	~-	1, 155		2,059	
Birmingham	1		1		2		Philadelphia	185		533		718	
Boston	326		506		832		Pittsburgh	187		444		631	
Buffalo	200		426		626		Portland, O.	2		10		12	
Chicago	252		1,062		1,314		Providence, RI	18		80		98	
Cincinnati	359		264		623		St. Louis	20		382		402	
Cleveland	140		372		512		Salt Lake City			6		6	
Columbia, S. C.			1		1		San Antonio			1	2	1	2
Dallas							San Francisco				30		30
Denver			5		5		Seattle, Wash.	8		18		26	
Detroit	398		691		1,089		Washington, D. C.	48		111		159	
Ft. Worth			3		3		Wichita, Kan.			1		1	
Houston		8	25	42	25	50	Total	3,397	284	7,276	401	10,673	685
Indianapolis	46		162	103	208	103	Montreal						
Kansas City	17		23		40		Ottawa	6	1	26		32	1
Los Angeles			13		13		Toronto				4		4
Louisville	55		153		208		Vancouver	1	2	1	39	2	41
Memphis	1		39		40		Winnipeg				1		1
Miami			21		21		Total	7	3	27	44	34	47
Milwaukee	7	276	177	222	184	498							
Minneapolis	19		109		128		TOTAL	3,404	287	7,303	445	10,707	732

#### Vegetable and Melon Imports: Imports of Vegetables and Melons Via Florida Ports in Carlot Equivalents by Country of Origin, by Weeks and Months, Crop Year 1964-65

Wee	k	Cucur	mbers	Eggplant	0	kra	Peppers	Squash	Tomatoes	Cantal	oups
End		Bahamas	Dom. Rep.	Bahamas	Pasama	Guatemala		Bahamas	Bahamas B	ahamas Dor	n.Rep.
		Carlots	Carlots	Carlots	Cartots	Carlots	Carlots	Carlots	Carlots	Carlots C	Carlots
1964	-65										
Dec.		1	_	_	_	_	2	~	_	_	_
	19	15	~	_	_	_	3	_		_	_
	26	25	_	_	_	~	6	1	-	-	-
T							0				
Jan.	2	29	1	-	-	-	2	_	_	-	_
	9	47	-	_	-	-	12	-	_	-	_
	16	64	-	3	-	-	3	-	-	1	_
	23	57	1	5	-	-	1	1	-	-	-
	30	78	-	1	-	-	2	3	-	-	-
Feb.	6	84	-	5	_	1	1	8	-	-	_
	13	73	-	3	1	-	-	3	-	-	***
	20	85	-	2	-	-	-	2	-	-	-
	27	86	-	3	1	-	-	1	-	-	-
Mar.	6	77	_	8	1	_	_	_	4	-	_
	13	72	_	3	1	_	_	-	29	6	6
	20	70	_	2	1	_	_	-	11	5	_
	27	49	_	2	-	-	-	_	15	2	-
Apr.	3	17	_	_	1	_	_	_	4	_	_
	10		_	2	1	_	_	_	_	_	_
	17	_	_	1	1	_	_	_	-	-	-
	24	_	_	_	_	_	-		_	_	
TOTA		929	2	40	8	1	32	19	63	14	6
						<del>-</del>				Cor	tinued

Vegetable and Melon Imports: Imports of Vegetables and Melons Via Florida Ports in Carlot Equivalents by Country of Origin, by Weeks and Months, Crop Year 1964-65 (continued)

	Cucur	mbers	Eggplant	Ok	ra	Peppers	Squash	Tomatoes	Cantalo	oups
Month	Bahamas	Dom. Rep.	Bahamas	Panama	Guatemala	Bahamas	Bahamas	BahamasB	ahamasDon	Rep.
	Carlots	Carlots	Carlots	Carlots	Carlots	Carlots	Carlots	Carlots	Carlots C	arlots
1964-65										
December	56	-	-	-	-	11	1	-	-	-
January	260	2	9	-	-	20	4	-	1	-
February	328	-	13	2	1	1	14	-	-	-
March	277	-	15	3	-	-	-	60	13	6
April	- 8		3	3			_	3.		
TOTAL	929	2	40	8	11	32	19	63	14	6

NOTE: Most imports into Florida ports move through State via truck. However, few items reported were handled via rail. In 1965, following imports moved by rail: Cantaloups - Dominican Republic, Week Ending March 13 - 6 cars. Tomatoes - Bahamas, Week Ending March 27 - 5 cars; Week Ending April 3 - 2 cars.

Road Guard Stations: Recorded Truck Passings in Carlot Equivalents
Florida Vegetable and Melons by Commodities, Crop Year 1964-65

				Road	l Guard I	ocation							Total
Commodity	Fanning Springs	Branford	Ella- ville	Suwann	ee White s Spring	Hilliard	Yulee	Lake City	Lura- ville		Mac- clenny	I-75	All Stations
Beans	650	121	229	11	125	490	2,016	16			527	880	5,065
Cabbage	181	31	232	16	118	1,443	3,596	8			426	744	6,795
Celery	1,030	211	542	20	201	475	1,798	8			430	1,309	6,024
Chinese cabbage	10	4	5		4	24	78				178	47	350
Corn	1, 246	302	759	16	207	843	1,972	24			536	1,127	7,032
Cucumbers	529	97	228	14	98	344	2,310	18	4	1	838	599	5,080
Eggplant	180	26	51	1	16	79	690	1			148	123	1,315
Escarole-Endive	86	10	26	4	24	144	1,091				183	159	1,727
Greens	30	1	8	2	20	37	51				55	116	320
Lettuce	51	7	20	5	9	60	278		1		78	121	630
Okra	29	2	15		12	36	65	4			43	56	262
Peppers	644	114	267	11	68	317	2,306	7			556	590	4,880
Potatoes	458	96	562	23	342	829	1,797	21		1	237	793	5,159
Radishes	285	73	134	8	118	165	509	4			148	566	2,010
Squash	319	51	115	1	43	114	489	23		1	216	213	1,585
Southern peas	82	5	27	1	7	22	30	5			40	85	304
Tomatoes	2,629	411	896	43	425	1,953	4,974	43		8	1,506	2,750	15,638
Other Vegs.	115	7	81	42	618	215	474	51			173	440	2,216
Avocados	154	33	49	1	4	38	360	2			31	79	751
Limes	116	32	55	3	8	29	215	2			24	90	574
Mangoes	9	2	3			6	50				13	6	89
Watermelons	2,326	552	712	641	1,279	1,939	3,301	198	77	11	3,722	2,667	17,425
Other Fruits	13	15	10	4	8	47	66	8			59	55	285
Strawberries	57	10	43	13	10	159	490	1_			108	429	1,320
Total	11, 229	2,213	5,069	880	3,764	9,808	29,006	444	82	22	10,275	14,044	86,836

Road Guard Stations: Recorded Truck Passings in Carlot Equivalents
Florida Vegetable and Melons by Months, Crop Year 1964-65

Station Au	g. Sept.	Oct.	Nov.	Dec.	_							
			11011	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Total
Fanning Springs 28	8 31	70	604	1,168	1,365	1,002	1, 128	1,882	3,044	838	69	11,229
Branford 5	3 2	11	86	170	219	184	258	349	519	397	15	2,213
Ellaville 16	6 8	13	170	428	523	508	584	1,025	1,261	494	39	5,069
Suwannee Springs	- 2	2	22	25	25	30	33	43	85	590	23	880
White Springs	- 1	60	345	242	289	281	262	554	1,160	558	12	3,764

## Road Guard Stations: Recorded Truck Passings in Carlot Equivalents Florida Vegetable and Melons by Months, Crop Year 1964-65(continued)

Otation						1964-6	5 Season						Season
Station	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Total
Hilliard	10	12	47	421	692	1,058	971	1,302	1,750	2,308	1, 183	54	9,808
Yulee	82	68	344	1,878	2,612	3,816	3,293	4,158	4,766	5,741	2,076	172	29,006
Lake City			9	18	18	21	32	28	58	122	133	5	444
Luraville								1		3	78		82
Baxter				2		2			6	7	5		22
Macclenny	6	4	94	596	572	767	572	708	1,438	3,292	2, 157	69	10,275
I-75	17	18	126	743	1,080	1,516	1,347	1,731	2,396	3,484	1,515	71	14,044
Total	162	146	776	4,885	7,007	9,601	8,220	10,193	14, 267	21,026	10,024	529	86,836

Destination Truck Shipments: Florida Vegetables and Melons by Commodity in

Carlot Equivalents, Recorded by Road Guard Stations,

Crop Year 1964-65

					Comm	odity						
State	Beans	Cabbage	Celery	Chinese Cabbage	Corn	Cucum- bers1/	Egg-	EscrEnd Chic.	v. Green	Let-	Okra	Pep-
Alabama	226	296	200	3	313	55	27	21	31	9	18	71
Arizona	4	1	200		14	7	1					5
Arkansas	23	4	55		40	8	6	2		1	1	16
California	22	2	7		623	115	16		1			188
Colorado	5	4	27	2	56	25	4					27
Connecticut	34	59	57	4	45	62	18	58	1	4		67
Delaware		1			1	15			<u></u>			2
	24	76	28	3	20	24	11	27	11	16	2	27
Dist. Columbia	24 21	28	21	1	22	14	3	2	4	8	1	9
Florida	_				670		42	36	143	66	65	129
Georgia	563	809	1,005	7	670	126	42	36	143	00	69	129
Idaho												
Illinois	182	53	210	17	244	365	46	61	3	11	9	273
Indiana	53	42	142	6	114	52	10	17	5	10	2	54
Iowa	3	3	22	1	30	15	2					10
Kansas	9	2	55	1	41	19	5	3				22
Kentucky	82	50	81	3	113	32	11	9	2	8	1	38
Louisiana	86	. 14	257	1	178	59	66	20	1	10	5	106
Maine	4	10	12		8	16	1	5		1		10
Maryland	253	621	289	9	334	236	43	73	5	51	3	178
Massachusetts	241	115	96	4	123	388	73	68		11	3	306
Michigan	90	66	275	7	102	113	19	17	7	8	3	95
Minnesota	14	6	42	6	73	77	6	8	1	3		50
Mississippi	16	12	34	1	31	7	4	2	1		1	10
Missouri	119	14	232	5	246	102	28	37	3	37	2	116
Montana					1							
Nebraska	5	1	24		45	19	3					19
New Hampshire												
New Jersev	103	170	215	161	226	159	55	183	2	25	3	154
New Mexico			210		1							
New York	676	841	684	44	639	1, 258	425	576	18	129	47	1,179
N 41 G 11	0.10	1 105	05.0	4	382	129	23	28	13	19	11	141
North Carolina	312	1,187	272	4	382 7	129				13		2
North Dakota			5			231	35	85	17	57	5	170
Ohio	146	89	168	11	152		4	3		2		17
Oklahoma	27	3	73	1	46	20	4					5
Oregon	1		2		17	3		264	9	83	12	548
Pennsylvania	393	589	349	21	474	554	157			2		53
Rhode Island	29	34	22	1	19	45	12	22		19	55	86
South Carolina	346	530	158	3	519	115	17	18	32			
South Dakota			2		4	1					11	89
Tennessee	223	235	252	3	267	70	20	15	9	18		
											Co	ontinued

Destination Truck Shipments: Florida Vegetables and Melons by Commodity in Carlot Equivalents, Recorded by Road Guard Stations, Crop Year 1964-65 (continued)

					Commo	lity						
State	Beans	Cabbage	Celery	Chinese Cabbage	Corn	Cucum- bers1/	Egg-E	serEndv. Chic.	Greens	Let- tuce	Okra	Pep- pers
Texas	318	10	276	3	455	148	56	12		6	2	280
Utah					4	5						2
Vermont					1							
Virginia	159	431	163	4	155	100	13	22	3	8	1	74
Washington					9	9						_2
West Virginia	26	38	42	1	38	22	2	3		2		15
Wisconsin	24	12	57	1	49	59	6	5				44
Wyoming												
Canada	183	26	86	10	35	156	41	25	1	5	1	164
Unknown	21	314	32	3	49	47	9	55	2	2	1	30
Total	5,066	6,798	6,029	352	7,035	5,086	1,320	1,732	325_	632	265	4,883

<sup>1/</sup> Includes imports shipped through Florida.

Destination Truck Shipments: Florida Vegetables and Melons by Commodity in

Carlot Equivalents, Recorded by Road Guard Stations

Crop Year 1964-65

					Commo	dity							
State	Pota-	Radishes	Southerr	Squash	Tomatoes	Other	Avo-	Limes	Man-	10.24	Water-	Other	Grand
	toes	Tala ishos	Peas	Dquabii	Tomasous	Vegs.	cados		goes	berries	melons	Fruit	Total
Alabama	399	48	60	74	797	139	8	9		35	514	9	3,362
Arizona	2			6	9		2	1		1	1		54
Arkansas	117	19	4	11	188	16	1			80	206		798
California	65	2	1	35	139		78	82	11		50	1	1,438
Colorado	16	10		11	108		7	7			18		327
Connecticut	14	14		23	72	8	2			4	94	1	641
Delaware	105				2					1	12		139
Dist. Columbia	50	12	1	8	201	18	9	6	1	16	157	1	749
Florida	22	5	6	6	89	12	1	2		5	185	8	475
Georgia	674	71	111	185	925	1,028	13	17	1	148	776	28	7,638
Idaho	1										1		2
Illinois	144	102	5	51	683	11	50	61	4	65	442	5	3,097
Indiana	137	63	1	12	282	13	2	3		32	687	6	1,745
Iowa	15	14	1	1	25					3	44		189
Kansas	18	23		7	53	2	2	3		2	41		308
Kentucky	55	39		9	200	8	3	3		8	329	9	1,093
Louisiana	145	27	9	37	331	16	43	10		31	383	2	1,837
Maine	1	2		2	7	3				1	49		132
Maryland	158	83	2	64	400	33	20	17	2	88	508	3	3,473
Massachusetts	172	35		104	641	15	17	23	3	45	221	5	2,709
Michigan	116	38	1	22	390	10	11	20	2	64	499	1	1,976
Minnesota	5	72		9	53	4	5	8		12	108		562
Mississippi	25	5	4	5	175	3		1		5	218	1	561
Missouri	73	96	4	27	283	9	8	14	1	26	294		1,776
Montana											4		5
Nebraska	16	7	1	6	39		1	1			40		227
New Hampshire	3										9		12
New Jersey	34	52	2	28	326	65	25	29	4	6	423		2,450
New Mexico											4		5
New York	259	194	17	243	2,067	246	294	115	52	217	1,289	20	11,529
North Carolina	311	58	13	74	738	240	3	2	1	57	518	13	4,549
North Dakota		7			3						12		41
Ohio	323	408	2	29	805	17	16	20	2	98	668	3	3,557
Oklahoma	50	30		19	175		2	2		1	78	1	554
Oregon	3			1	19	3	1	3			3	 Co	61 ntinued

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# Destination Truck Shipments: Florida Vegetables and Melons by Commodity in Carlot Equivalents, Recorded by Road Guard Stations Crop Year 1964-65 (continued)

							(	,					
		r			Comn	nodity .							1
State	Pota-	Radishes	Southern	Squash	Tomatoes	Other	Avo-	Limes	Man-	Straw-	Water-	Other	Grand
	toes		Peas		Tomatocs	Vegs.	cados	Limes	goes	berries	melons	Fruit	Total
Pennsylvania	759	136	5	82	1,179	86	23	45	4	113	865	18	6,768
Rhode Island	13	7		12	51	2	1	2		3	53		383
South Carolina	128	40	37	83	684	103	6	4	1	16	935	42	3,977
South Dakota		1			1						5		14
Tennessee	256	72	8	50	967	51	8	3		18	619	15	3, 279
Texas	166	103	10	190	1,170	4	53	0.5					
Utah	9	103		150	•	_		27	1	2	277		3,569
	-				8		1	7			4		40
Vermont					4						5		10
Virginia	189	38	1	25	475	14	2	3		24	266	7	2,177
Washington	3				8		10	7			4		52
West Virginia	20	16		4	117	5					89	1	441
Wisconsin	45	24	1	9	89	3	5	4		2	134		573
Wyoming											1		1
Canada	6	29		18	552	6	5	2		63	585	1	2,000
Unknown	42	10	2	9	110	23	16	8	1	28	4,693	8	5,465
Total	5,164	2,012	309	1,591	15,640	2,216	754	571	91	1,320	17,420	209	86,820

## Truck Freight Rates: From South Florida Shipping Points to Selected Cities Principal Vegetables, in Cents per Container

			Commodity				
Destination	Snap Beans	Lima Beans	Cabbage	Celery	Corn	Cucumbers	Eggplant
	Cents per	Cents per	Cents per	Cents per	Cents per	Cents per	Cents per
	bu. hpr.	bu. hpr.	50 lbs.	crate	crate	bu. bskt.	bu. bskt.
Atlanta, Ga.	35	45	50	60	50	55	45
Baltimore, Md.	55	65	85	100	80	90	65
Boston, Mass.	75	85	105	120	100	110	85
Chicago, Ill.	70	80	100	115	95	105	85
Detroit, Mich.	75	85	105	120	100	110	85
Los Angeles, Calif.	135	165	195	245	195	190	175
Montreal, Can.	90	100	120	135	115	125	105
New York, N. Y.	65	75	95	110	90	100	75
Philadelphia, Pa.	60	70	90	105	85	95	70
Pittsburgh, Pa.	70	80	100	115	95	105	80
San Francisco, Calif.	150	180	245	270	215	205	215
St. Louis, Mo.	65	75	95	110	90	100	90

### Truck Freight Rates: From South Florida Shipping Points to Selected Cities Principal Vegetables, in Cents per Container

		· · · · · · · · · · · · · · · · · · ·	Commodity				*
Destination	Escarole- Endive	Boston Lettuce & Romaine	Peppers	Potatoes	Radishes	Squash	Tomatoes
	Cents per	Cents per	Cents per	Cents per	Cents per	Cents per	Cents per
	bu. hpr.	small crt.	bu. hpr.	50 lbs.	elimax bskt.	bu. hpr.	W.B.Crt.
Atlanta, Ga.	35	35	40	40	18	50	65
Baltimore, Md.	55	45	60	65	30	70	100
Boston, Mass.	75	65	80	85	40	90	135
Chicago, Ill.	70	60	80	80	38	85	115
Detroit, Mich.	75	65	80	85	40	90	125
Los Angeles, Calif.	145	120	165	165	78	170	225
Montreal, Can.	90	80	100	100	48	105	85
New York, N. Y.	65	55	70	75	35	80	110
Philadelphia, Pa.	60	60	65	70	33	75	100
Pittsburgh, Pa.	70	70	75	80	38	85	115
San Francisco, Calif.	160	160	180	180	83	185	250
St. Louis, Mo.	65	65	75	80	35	85	110

Traffic Division, Florida Fruit and Vegetable Association, Orlando.

Rail Freight Rates: Fresh Vegetable Per Car Rates from Belle Glade, Florida, to Selected Cities listed in Southern Official and Western Truck Line Territories, 1964-65 \*

City	Fresh Vegetables Rate per car	II CILV	
	Dollars		Dollars
Atlanta	245	Minneapolis	474
Boston	459	New Orleans	268
Chicago	411	New York	
Cleveland	411	(Jersey City Delivery)	402
Cincinnati	287	Philadelphia	393
Detroit	411	Pittsburgh	409
Kansas City	444	St. Louis	397

<sup>\*</sup> Dollars per car, regardless of weight, when loaded in refrigerator cars not exceeding 33 feet 6 inches in length, applicable to any single or combination of fresh vegetables. Rates do not include refrigeration charges.

Rail-Truck Rates (Piggy Back): Fresh Vegetables Per Trailer with Maximum Load 38,700 Pounds from Florida Origins to Selected Cities, Plan II, Crop Year 1964-65

	Pick-up at Origin	From Origin Ramp	Pick-up at Origin	From Origin Ramp	Protective
Destination	Delivery to	Delivery to	Ramp Delivery	Ramp Delivery	Service
	Consignee	Consignee	at Destination	at Destination	Service
	Dollars per	Dollars per	Dollars per	Dollars per	Dollars per
	trailer	trailer	trailer	trailer	trailer
Baltimore, Md.	415.00	390.00	390.00	365.00	40.00
Chicago, Ill.	470.00	445.00	445.00	420.00	55.00
Cincinnati, O.	415.00	390.00	390.00	365.00	47.50
Columbia, S.C.	260.00	235.00	235.00	210.00	40.00
Kearny, N.J.			425.00	400.00	47.50
Louisville, Ky.	415.00	390.00	390.00	365.00	47.50
New York, N.Y.	450.00	425.00			47.50
Philadelphia, Pa.	432.50	407.50	407.50	382.50	47.50
Richmond, Va.	360.00	335.00	335.00	310.00	40.00
St. Louis, Mo.	435.00	410.00	410.00	385.00	55.00

Vegetable Containers: Type, Dimension and Billing Weight of Principal Containers
Used in Shipping Florida Vegetables

		Inside	Railroad	Estimated
Commodity	Type of Container	Dimensions	Container	Billing
			Number	Weight
		Inches		Pounds
Lima Beans	Bushel hamper		8501	40
Snap Beans	Bushel hamper		8501	36
Cabbage	50-lb. bags		7500-7525	51
	Wirebound crate	13x13x22-1/8	5102	55
Celery	Wirebound crate	9-3/4x16x20-3/8	3601	60
Endive-Escarole	Wirebound vegetable crate	11-15/16x11-15/16x16-3/4	5405	28
Chinese Cabbage	Wirebound crate		3601	59
Sweet Corn	Wirebound corn crate	9x11x21 <b>-</b> 7/8	3730	42
	Wirebound corn crate	9x11-15/16x21-7/8	3731	46
Collards	Bushel basket		8026-8035-8050	26
Cucumbers	Bushel basket		8026-8035-8050	57
	Bushel crate	12x12x15	1236	57
	Bushel wirebound crate	11-15/16x11-15/16x16-3/4	5001	57
	Fibreboard box	6x8-1/2x17	7380 & 7385	20
Eggplant	Bushel basket		8026-8035-8050	39

Vegetable Containers: Type, Dimension and Billing Weight of Principal Containers
Used in Shipping Florida Vegetables (continued)

Commodity	Type of Container	Inside	Railroad	Estimated
		Dimensions	Container	Billing
		L	Number	Weight
		Inches		Pounds
Lettuce:				
Boston	Wirebound L&V crate	7-1/2x15-1/2x18-3/4	3803	23
Romaine	Wirebound L&V crate	7-1/2x15-1/2x18-3/4	3803	24
Iceberg	Wirebound crate	9x13x22	5007	31
Onions, with tops	Square braid splint basket	7x8-1/8x7-15/16	8101	11.5
English Peas	Bushel basket		8026-8035-8050	34
Peppers	Bushel hamper		8501	32
	Bushel basket		8026-8035-8050	32
	Bushel crate	12x12x15	1236	32
	Wirebound pepper crate	12-3/8x11x22	3955	48
	Bushel wirebound crate	11-15/16x11-15/16x15-1/8	5001	32
Potatoes	50-lb. bags		7500-7525-7550-7551	51
	1 2/3 bushel bags		7500-7525-7550-7551	101
Radishes, with tops	Square braid splint basket (see chicory)		8101	17
Radishes, without tops	Bushel basket		8026-8035-8050	53
	Square braid splint basket	30-6 oz. film bags	8100	14-1/2
Squash	Bushel hamper		8501	49
Tomatoes	Wirebound tomato crate	11-15/16x11-15/16x18-3/4	4015	67
	Fibreboard basket	4-7/8x7-1/4x15-1/4	6450	11-1/2
	Fibreboard tomato box	10-3/4x10-7/8x19	7010	54
	Fibreboard two-compartment			
	tomato box	8x12-1/16x18-7/8	7007	43
	Lug box	6-7/16x13-1/2x16-1/8	1025	36
	Lug box	6-5/16x13-1/2x15-7/8	1040	36
Turnip Greens	Bushel basket		8026-8035-8050	26

Authority: SFTB 783-D I.C.C. 1629, Traffic Division, Florida Fruit and Vegetable Association, Orlando.





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